# APPENDIX A

TRACE ORGANIC ANALYTICAL RESULTS

					%	RECOVERIES	BASED ON					
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL
		<b>IDENTIFIER</b>		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH
				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+
	Censored Data											
w]	here, if (conc * wt) < MD!	= 0										
		** <u></u>									2	
H5128	CARANCAHUA REEF	CRAB	1	0.58	28.53	29.92	27.27	25.16	10.71	49	32	26
H5130	CARANCAHUA REEF	CRAB	2	0.90	41.27	42.89	34.90	33.15	14.90	31	0	0
H5132	CARANCAHUA REEF	CRAB	3	0.24	20.79	23.83	20.36	19.75	6.54	117	106	87
H5134	CARANCAHUA REEF	CRAB	4	0.16	47.47	37.84	38.60	30.97	3.38	110	0	0
H5136	CARANCAHUA REEF	CRAB	5	1.35	34.90	36.23	35.16	33.35	14.29	25	15	16
H5138	CARANCAHUA REEF	CRAB	6	1.31	49.12	47.79	48.46	44.11	16.62	37	37	20
Mean				0.76						62	32	25
STD				0.47						38	36	29
H5232	EAGLE POINT	CRAB	1	1.48	44.72	47.42	46.15	32.97	22.63	20	12	9
H5234	EAGLE POINT	CRAB	2	0.13	43.63	44.29	38.57	29.20	32.88	122	0	0
H5236	EAGLE POINT	CRAB	3	0.43	60.61	61.03	59.74	40.03	24.36	48	0	0
H5238	EAGLE POINT	CRAB	4	0.51	62.93	67.41	63.14	41.30	20.48	39	0	0
H5240	EAGLE POINT	CRAB	5	1.11	54.07	52.05	58.49	42.44	25.26	21	0	0
H5242	EAGLE POINT	CRAB	6	0.72	46.65	48.51	51.17	37.15	19.82	35	0	0
H5244	EAGLE POINT	CRAB	7	0.72	53.46	59.60	60.22	41.73	20.56	29	0	0
H5246	EAGLE POINT	CRAB	8	0.63	54.15	48.78	51.86	36.73	18.68	31	0	0
H5248	EAGLE POINT	CRAB	9	0.94	53.13	61.48	51.86	41.28	21.24	19	0	0
H5250	EAGLE POINT	CRAB	10	1.31	42.88	45.37	43.76	42.59	12.98	17	0	0
Mean				0.80						38	1	1
STD				0.39						29	4	3
		Esta Visio									560	1
H5024	HANNA REEF	CRAB	1	0.78	39.24	38.67	43.24	28.76	14.28	25	0	0
H5026	HANNA REEF	CRAB	2	1.06	40.49	46.84	46.46	41.65	17.19	19	0	0
H5028	HANNA REEF	CRAB	3	0.55	43.64	44.26	42.73	36.36	15.71	31	0	0
H5030	HANNA REEF	CRAB	4	1.12	9.89	8.21	7.27	6.92	6.05	0	0	0
H5032	HANNA REEF	CRAB	5	0.31	24.72	25.47	24.69	17.27	8.32	53	0	0
H5034	HANNA REEF	CRAB	6	0.70	26.59	21.19	22.67	20.08	9.76	24	0	0
H5036	HANNA REEF	CRAB	7	0.54	36.93	38.55	34.04	23.74	14.75	33	0	0
H5038	HANNA REEF	CRAB	8	1.14	38.03	31.08	35.11	34.94	12.50	18	0	0
H5040	HANNA REEF	CRAB	9	0.26	24.69	22.55	21.58	16.53	9.05	58	0	0
H5042	HANNA REEF	CRAB	10	0.56	24.67	24.05	22.41	18.52	8.47	33	0	0

		***************************************			%	RECOVERIES	BASED ON					
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL
		<b>IDENTIFIER</b>		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH
				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+
	Censored Data				*							
whe	ere, if (conc * wt) < MDL	<b>4</b> = 0										
H5418	HANNA REEF	CRAB	11	0.36	46.88	47.04	36.73	34.81	19.85	57	0	0
Mean				0.67						32	0	0
STD				0.30						17	0	0
H5336	MORGANS POINT	CRAB	1	0.92	47.17	42.24	47.45	35.29	14.85	18	0	0
H5338	MORGANS POINT	CRAB	2	0.30	47.00	48.48	46.87	33.87	14.93	66	0	0
H5340	MORGANS POINT	CRAB	3	0.46	45.79	46.39	43.72	30.22	20.25	37	0	0
H5342	MORGANS POINT	CRAB	4	0.45	43.04	41.05	48.34	35.79	15.88	40	0	0
H5344	MORGANS POINT	CRAB	5	0.68	52.39	47.85	51.31	36.99	16.08	25	0	0
H5346	MORGANS POINT	CRAB	6	0.47	64.40	61.24	63.40	39.94	21.60	32	0	0
H5348	MORGANS POINT	CRAB	7	0.89	36.55	34.94	38.00	30.41	15.47	21	0	0
H5350	MORGANS POINT	CRAB	8	0.61	57.98	52.74	55.31	40.29	15.77	27	0	0
H5352	MORGANS POINT	CRAB	9	0.27	51.25	46.90	47.71	28.55	21.71	61	0	0
H5354	MORGANS POINT	CRAB	10	1.02	36.82	37.29	38.91	35.81	13.28	13	0	0
H5416	MORGANS POINT	CRAB	11	1.23	51.37	43.96	48.34	43.69	16.64	15	0	0
Mean				0.66						32	0	0
STD				0.30						17	0	0

FILE #	SITE	SAMPLE IDENTIFIER	REP	BIPHENYL	2,6 DIME NAPH	THYLENE	ACENAPH- THENE	NAPH		PHENAN	ANTHRAC	PHENAN
				(ppb)+	(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data											
wh	nere, if (conc * wt) < MDL	= 0										
H5128	CARANCAHUA REEF	CRAB	1	30	0	0	19	0	16	18	10	30
H5130	CARANCAHUA REEF	CRAB	2	12	0	0	22	0	0	8	0	0
H5132	CARANCAHUA REEF	CRAB	3	45	0	0	37	49	30	35	0	0
H5134	CARANCAHUA REEF	CRAB	4	98	0	0	38	0	0	0	0	0
H5136	CARANCAHUA REEF	CRAB	5	0	0	0	0	0	0	5	4	0
H5138	CARANCAHUA REEF	CRAB	6	0	0	0	0	0	0	5	0	0
Mean				. 31	0	0	19	8	8	12	2	5
STD				34	0	0 .	15	18	12	12	4	11
H5232	EAGLE POINT	CRAB	1	12	0	0	0	0	0	5	0	0
H5234	EAGLE POINT	CRAB	2	0	0	0	0	0	0	43	0	0
H5236	EAGLE POINT	CRAB	3	26	0	0	0	0	0	0	0	0
H5238	EAGLE POINT	CRAB	4	15	0	0	0	0	0	0	0	0
H5240	EAGLE POINT	CRAB	5	10	0	0	0	0	0	5	0	0
H5242	EAGLE POINT	CRAB	6	13	0	0	0	0	0	0	0	0
H5244	EAGLE POINT	CRAB	7	12	0	0	0	0	0	0	0	0
H5246	EAGLE POINT	CRAB	8	17	0	0	0	0	0	10	0	0
H5248	EAGLE POINT	CRAB	9	13	0	0	0	0	0	0	0	0
H5250	EAGLE POINT	CRAB	10	6	0	0	0	0	0	0	0	0
Mean				12	0	0	0	0	0	6	0	0
STD				6	0	0	0	0	0	13	0	0
H5024	HANNA REEF	CRAB	1	0	0	0	0	0	0	7	0	0
H5026	HANNA REEF	CRAB	2	12	0	0	0	0	0	0	0	0
H5028	HANNA REEF	CRAB	3	16	0	0	0	0	0	0	0	0
H5030	HANNA REEF	CRAB	4	18	0	0	5	0	0	0	0	0
H5032	HANNA REEF	CRAB	5	0	41	0	37	0	35	77	0	0
H5034	HANNA REEF	CRAB	6	15	0	0	0	0	0	0	0	0
H5036	HANNA REEF	CRAB	7	0	0	0	0	0	0	0	0	0
H5038	HANNA REEF	CRAB	8	0	0	0	0	0	0	0	0	0
H5040	HANNA REEF	CRAB	9	0	0	0	0	0	0	29	0	0
H5042	HANNA REEF	CRAB	10	14	0	0	0	0	0	0	0	0

178033		T 1 = +1							3,4-TRI								
FILE #	SITE	SAMPLE	REP	BIPHENYL	2,6 DIME	ENAPH-			ETHYL.	- FLU	JORENE	PF	IENAN	AN	THRAC		ETHY
		IDENTIFIER			NAPH	YLENE		HENE	NAPH								IENAN
				(ppb)+	(ppb)+	(ppb)	(1	ppb)+	(ppb)	(	ppb)+	(	ppb)+	(	ppb)+	(	ppb)+
	Censored Data																
V	where, if (conc * wt) < MDL	<b>u</b> = 0															
H5418	HANNA REEF	CRAB	11	21	0	0		17	0		0		23		0		0
Mean				9	4	0		5	0		3		12		0		0
STD				8	12	0		11	0		10		23		0		0
H5336	MORGANS POINT	CRAB	1	10	0	0		0	0		0		0		0		0
H5338	MORGANS POINT	CRAB	2	0	0	0		0	0		0		0		0		0
H5340	MORGANS POINT	CRAB	3	23	0	0		0	0		0		14		0		0
H5342	MORGANS POINT	CRAB	4	22	0	0		0	0		0		0		0		0
H5344	MORGANS POINT	CRAB	5	15	0	0		0	0		0		0		0		0
H5346	MORGANS POINT	CRAB	6	0	0	0		12	0		0		0		0		0
H5348	MORGANS POINT	CRAB	7	23	0	0		0	0		0		0		0		0
H5350	MORGANS POINT	CRAB	8	0	0	0		0	0		0		0		0		0
H5352	MORGANS POINT	CRAB	9	0	0	0		0	0		0		0		0		0
H5354	MORGANS POINT	CRAB	10	0	0	0		6	0		0		0		0		0
H5416	MORGANS POINT	CRAB	11	0	0	0		0	0		0		0		0		0
Mean	DVALZHKIDI LADA			9	0	0		2	0		0		1		0		0
STD				10	0	0		4	0		0		4		0		0

FILE #	SITE	SAMPLE IDENTIFIER	REP	FLUORAN (ppb)+	PYRENE (ppb)+	BENZ(a) ANTHRAC (ppb)+	CHRYSENE (ppb)+	. ,	BENZO(k) FLUORAN (ppb)	BENZO(e) PYRENE (ppb)+	BENZO(a) PYRENE (ppb)+	PERYLENE (ppb)+
	Censored Data									•		1
wh	nere, if (conc * wt) < MDL	- 0										
W.I.	iere, ii (cone wo) ( iii bii											
H5128	CARANCAHUA REEF	CRAB	1	17	16	0	0	0	0	0	0	18
H5130	CARANCAHUA REEF	CRAB	2	11	6	0	0	0	0	0	0	0
H5132	CARANCAHUA REEF	CRAB	3	26	22	0	0	0	0	0	0	21
H5134	CARANCAHUA REEF	CRAB	4	22	31	0	0	0	0	0	0	120
H5136	CARANCAHUA REEF	CRAB	5	7	7	0	0	0	0	0	0	0
H5138	CARANCAHUA REEF	CRAB	6	6	7	0	0	0	0	0	0	0
Mean				15	15	0	0	0	0	0	0	26
STD				8	9	0	0	0	0	0	0	43
H5232	EAGLE POINT	CRAB	1	2	0	0	0	0	0	0	0	4
H5234	EAGLE POINT	CRAB	2	0	0	0	0	0	0	0	0	0
H5236	EAGLE POINT	CRAB	3	0	0	0	0	0	0	0	0	0
H5238	EAGLE POINT	CRAB	4	0	0	0	0	0	0	0	0	0
H5240	EAGLE POINT	CRAB	5	0	0	0	0	0	0	0	0.	0
H5242	EAGLE POINT	CRAB	6	0	0	0	0	0	0	0	0	10
H5244	EAGLE POINT	CRAB	7	0	0	0	0	0	0	0	0	0
H5246	EAGLE POINT	CRAB	8	0	0	0	0	0	0	0	0	9
H5248	EAGLE POINT	CRAB	9	0	0	0	0	0	0	0	0	0
H5250	EAGLE POINT	CRAB	10	0	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	2
STD				1	0	0	0	0	0	0	0	4
H5024	HANNA REEF	CRAB	1	0	0	0	0	0	0	0	0	0
H5026	HANNA REEF	CRAB	2	0	0	0	0	0	0	0	0	5
H5028	HANNA REEF	CRAB	3	0	0	0	0	0	0	0	0	9
H5030	HANNA REEF	CRAB	4	0	0	0	0	0	0	0	0	0
H5032	HANNA REEF	CRAB	5	39	29	0	0	0	0	0	0	0
H5034	HANNA REEF	CRAB	6	8	8	0	0	0	0	0	0	0
H5036	HANNA REEF	CRAB	7	0	0	0	0	0	0	0	0	0
H5038	HANNA REEF	CRAB	8	0	0	0	0	0	0	0	0	0
H5040	HANNA REEF	CRAB	9	0	0	0	0	0	0	0	0	0
H5042	HANNA REEF	CRAB	10	0	0	0	0	0	0	0	0	9

FILE #	SITE	SAMPLE	REP	FLUORAN	PYRENE	BENZ(a)	CHRYSENE		BENZO(k)	BENZO(e)		PERYLENE
(Fr. 11)		IDENTIFIER		(ppb)+	(ppb)+	ANTHRAC (ppb)+	(ppb)+	FLUORAN (ppb)	FLUORAN (ppb)	PYRENE (ppb)+	PYRENE (ppb)+	(ppb)+
	Censored Data			(hhn)+	(ppu)+	(ppu)+	(ppb)+	(ppb)	(ppu)	(ppu)+	(ррь)+	(ppo)+
wh	ere, if (conc * wt) < MDI	L = 0										8
	, , , , , , , , , , , , , , , , , , ,											
H5418	HANNA REEF	CRAB	11	0	15	0	0	0	0	0	0	0
Mean				4	5	0	0	0	0	0	0	2
STD				11	9	0	0	0	0	0	0	3
H5336	MORGANS POINT	CRAB	1	0	0	0	0	0	0	0	0	0
H5338	MORGANS POINT	CRAB	2	0	0	0	0	0	0	0	0	0
H5340	MORGANS POINT	CRAB	3	0	0	0	0	0	0	0	0	0
H5342	MORGANS POINT	CRAB	4	12	40	0	0	0	0	0	0	61
H5344	MORGANS POINT	CRAB	5	5	0	0	0	0	0	0	0	0
H5346	MORGANS POINT	CRAB	6	0	0	0	0	0	0	0	0	0
H5348	MORGANS POINT	CRAB	7	0	0	0	0	0	0	0	0	6
H5350	MORGANS POINT	CRAB	8	0	0	0	0	0	0	0	0	0
H5352	MORGANS POINT	CRAB	9	0	0	0	0	0	0	0	0	23
H5354	MORGANS POINT	CRAB	10	0	6	0	0	0	0	0	0	0
H5416	MORGANS POINT	CRAB	11	0	11	0	0	0	0	0	0	5
Mean				1	5	0	0	0	0	0	0	9
STD				3	11	0	0	0	0	0	0	18

							TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO
FILE #	SITE	SAMPLE	REP	INDENO-	DIBENZ	BENZO(ghi)		AROMATICS	MEASURED	MEASURED	4-5 TO
FILE #	SILE	IDENTIFIER	TCL.	PYRENE	ANTHRAC	PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS
		IDENTIFIER		(ppb)	(ppb)+	(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)
	Censored Data			(ppb)	(ppb)+	(ppb)	(ppo)	(ppb)	(70)	(70)	AB III I(T)
	here, if (conc * wt) < MDL	- 0									
WI	nere, ii (conc wt) < MIDL	= 0									
H5128	CARANCAHUA REEF	CRAB	1	0	0	0	282	282	81.9	18.1	0.22
H5130	CARANCAHUA REEF	CRAB	2	0	0	0	90	90	81.4	18.6	0.23
H5132	CARANCAHUA REEF	CRAB	3	0	0	0	575	525	86.8	13.2	0.15
H5134	CARANCAHUA REEF	CRAB	4	0	0	0	419	419	58.8	41.2	0.70
H5136	CARANCAHUA REEF	CRAB	5	0	0	0	79	79	82.3	17.7	0.22
H5138	CARANCAHUA REEF	CRAB	6	0	0	0	111	111	89.0	11.0	0.12
Mean				0	0	0	259	251	80	20	0
STD				0	0	0	186	173	10	10	0
H5232	EAGLE POINT	CRAB	1	0	0	0	64	64	91.1	8.9	0.10
H5234	EAGLE POINT	CRAB	2	0	0	0	165	165	100.0	0.0	0.00
H5236	EAGLE POINT	CRAB	3	0	0	0	73	73	100.0	0.0	0.00
H5238	EAGLE POINT	CRAB	4	0	0	0	54	54	100.0	0.0	0.00
H5240	EAGLE POINT	CRAB	5	0	0	0	36	36	100.0	0.0	0.00
H5242	EAGLE POINT	CRAB	6	0	0	0	58	58	83.0	17.0	0.20
H5244	EAGLE POINT	CRAB	7	0	0	0	41	41	100.0	0.0	0.00
H5246	EAGLE POINT	CRAB	8	0	0	0	66	66	87.0	13.0	0.15
H5248	EAGLE POINT	CRAB	9	0	0	0	32	32	100.0	0.0	0.00
H5250	EAGLE POINT	CRAB	10	0	0	0	23	23	100.0	0.0	0.00
26					0	2	0.1	21	20	4	0
Mean				0	0	0	61	61	96	4	0
STD				0	0	0	38	38	6	6	0
H5024	HANNA REEF	CRAB	1	0	0	0	32	32	100.0	0.0	0.00
H5026	HANNA REEF	CRAB	2	0	0	0	36	36	86.1	13.9	0.16
H5028	HANNA REEF	CRAB	3	0	0	0	56	56	84.0	16.0	0.19
H5030	HANNA REEF	CRAB	4	0	0	0	23	23	100.0	0.0	0.00
H5032	HANNA REEF	CRAB	5	0	0	0	312	312	78.2	21.8	0.28
H5034	HANNA REEF	CRAB	6	0	0	0	54	54	71.8	28.2	0.39
H5036	HANNA REEF	CRAB	7	0	0	0	33	33	100.0	0.0	0.00
H5038	HANNA REEF	CRAB	8	0	0	0	18	18	100.0	0.0	0.00
H5040	HANNA REEF	CRAB	9	0	0	0	86	86	100.0	0.0	0.00
H5042	HANNA REEF	CRAB	10	0	0	0	55	55	84.3	15.7	0.19

## Galveston Bay National Estuary Program - Crab Aromatics

								MOMAT	MOMAT	O O DINIGO	4 F DDIGG	DAMIO
DIL D.	OTEN	CAMEDIE	DED	DIDE	NTO	DIDDNIG	DDMG0(1:)	TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO
FILE #	SITE	SAMPLE	REP	INDE		DIBENZ	BENZO(ghi)	AROMATICS	AROMATICS	MEASURED	MEASURED	4-5 TO
		IDENTIFIER		PYRE	0.000	ANTHRAC	PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS
				(pp	b)	(ppb)+	(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)
	Censored Data											
wł	nere, if (conc * wt) < MDI	L = 0										
777.410	IIANNA DEDE	CD L D				0		100	100		44.0	0.10
H5418	HANNA REEF	CRAB	11	0		0	0	133	133	88.7	11.3	0.13
Mean				0		0	0	76	76	90	10	0
STD				0		0	0	81	81	10	10	0
H5336	MORGANS POINT	CRAB	1	0		0	0	28	28	100.0	0.0	0.00
H5338	MORGANS POINT	CRAB	2	0		0	0	66	66	100.0	0.0	0.00
H5340	MORGANS POINT	CRAB	3	0		0	0	74	74	100.0	0.0	0.00
H5342	MORGANS POINT	CRAB	4	0		0	0	175	175	36.0	64.0	1.78
H5344	MORGANS POINT	CRAB	5	0		0	0	44	44	89.4	10.6	0.12
H5346	MORGANS POINT	CRAB	6	0		0	0	44	44	100.0	0.0	0.00
H5348	MORGANS POINT	CRAB	: 7	0		0	0	49	49	88.7	11.3	0.13
H5350	MORGANS POINT	CRAB	8	0		0	0	27	27	100.0	0.0	0.00
H5352	MORGANS POINT	CRAB	9	0		0	0	84	84	72.8	27.2	0.37
H5354	MORGANS POINT	CRAB	10	0		0	0	26	26	76.1	23.9	0.31
H5416	MORGANS POINT	CRAB	11	0		0	0	31	31	49.2	50.8	1.03
Mean				0		0	0	59	59	83	17	0
STD				0		0	0	41	41	21	21	1

C2-

C3-

C4-

C1-

C2-

C3-

C1-

C2-

C3-

C1-

DBT

#### Galveston Bay National Estuary Program - Crab Aromatics

				DBT	C1-	C2-	C3-	C4-	C1-	C2-	C3-	C1-	C2-	C3-
FILE #	SITE	SAMPLE	REP		NAPH	NAPH	NAPH	NAPH	FLUOR	FLUOR	FLUOR	PHEN +	PHEN +	PHEN +
		IDENTIFIER										ANTHRA	ANTHRA	ANTHRA
				(ppb)	(ppb)	(ppb)								
	Censored Data													
wh	ere, if (conc * wt) < MDI	<u>_</u> = 0												
H5418	HANNA REEF	CRAB	11	0	0	0	0	0	0	0	0	0	0	0
Mean				1	0	0	0	0	0	0	0	0	0	0
STD		118 118		4	0	0	0	0	0	0	0	0	0	0
				197									7.0	
H5336	MORGANS POINT	CRAB	1	0	0	0	0	0	0	0	0	0	0	0
H5338	MORGANS POINT	CRAB	2	0	0	0	0	0	0	0	0	0	0	0
H5340	MORGANS POINT	CRAB	3	0	0	0	0	0	0	0	0	0	0	0
H5342	MORGANS POINT	CRAB	4	0	0	0	0	0	0	0	0	0	0	0
H5344	MORGANS POINT	CRAB	5	0	0	0	0	0	0	0	0	0	0	0
H5346	MORGANS POINT	CRAB	6	0	0	0	0	0	0	0	0	0	0	0
H5348	MORGANS POINT	CRAB	7	0	0	0	0	0	0	0	0	0	0	0
H5350	MORGANS POINT	CRAB	8	0	0	0	0	0	0	0	0	0	0	0
H5352	MORGANS POINT	CRAB	9	0	0	0	0	0	0	0	0	0	0	0
H5354	MORGANS POINT	CRAB	10	0	0	0	0	0	0	0	0	0	0	0
H5416	MORGANS POINT	CRAB	11	0	0	0	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	0	0	0
STD	1.5			0	0	0	0	0	0	0	0	0	0	0

## Galveston Bay National Estuary Program - Crab Aromatics

Ng.	Statement of the statem			C4-	C1-	C2-	C3-	C1-	C1-	C2-	С3-	C4-	7	TOTAL
FILE #	SITE	SAMPLE	REP	PHEN +	DBT	DBT	DBT	FLUORAN	CHRYS	CHRYS	CHRYS	CHRYS		ALL
19.401		IDENTIFIER		ANTHRA				+ PYRENES	}				ARC	DMATICS
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)		(ppb)
	Censored Data												99 98	
wł	nere, if (conc * wt) < MD	L = 0											U	
H5418	HANNA REEF	CRAB	11	0	0	0	0	0	0	0	0	0		133
Mean				0	0	0	0	0	0	0	0	0		77
STD				0	0	0	0	0	0	0	0	0		80
H5336	MORGANS POINT	CRAB	1	0	0	0	0	0	0	0	0	0		28
H5338	MORGANS POINT	CRAB	2	0	0	0	0	0	0	0	0	0		66
H5340	MORGANS POINT	CRAB	3	0	0	0	0	0	0	0	0	0		74
H5342	MORGANS POINT	CRAB	4	0	0	0	0	0	0	0	. 0	0		175
H5344	MORGANS POINT	CRAB	5	0	0	0	0	0	0	0	0	0		44
H5346	MORGANS POINT	CRAB	6	0	0	0	0	0	0	0	0	0		44
H5348	MORGANS POINT	CRAB	7	0	0	0	0	0	0	0	0	0		49
H5350	MORGANS POINT	CRAB	8	0	0	0	0	0	0	0	0	0		27
H5352	MORGANS POINT	CRAB	9	0	0	0	0	0	0	0	0	0		84
H5354	MORGANS POINT	CRAB	10	0	0	0	0	0	0	0	0	0		26
H5416	MORGANS POINT	CRAB	11	0	0	0	0	0	0	0	0	0		31
Mean				0	0	0	0	0	0	0	0	0	6.7	59
STD				0	0	0	0	0	0	0	0	0		41

					%	RECOVERIES	BASED ON						
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL	BIPHENYL
		IDENTIFIER		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH	
				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
wh	ere, if (conc * wt) < MDL	<u> = 0</u>											
H5540	CARANCAHUA REEF	GBCR-SF-02	1	1.22	44.80	47.63	60.10	39.41	48.42	11	0	0	0
H5542	CARANCAHUA REEF	GBCR-SF-04	2	1.11	54.05	59.58	60.89	57.97	65.30	11	0	0	0
H5544	CARANCAHUA REEF	GBCR-SF-14	3	1.12	59.31	59.48	69.17	51.62	60.45	0	0 .	0	0
H5546	CARANCAHUA REEF	GBCR-SF-15	4	1.18	59.99	58.35	69.85	47.23	73.79	14	0	0	14
H5548	CARANCAHUA REEF	GBCR-SF-16	5	1.27	61.20	71.88	71.01	48.18	73.73	12	0	0	11
H5550	CARANCAHUA REEF	GBCR-SF-18	6	1.24	57.68	65.92	95.18	42.35	57.04	10	0	0	0
H5552	CARANCAHUA REEF	GBCR-SF-19	7	1.25	55.02	60.81	70.18	35.38	56.38	10	0	0	12
H5554	CARANCAHUA REEF	GBCR-SF-21	8	1.25	57.51	59.56	66.16	48.02	54.17	11	0	0	7
H5556	CARANCAHUA REEF	GBCR-SF-22	9	1.27	62.58	66.50	75.72	43.62	60.81	10	0	0	0
H5558	CARANCAHUA REEF	GBCR-SF-23	10	1.19	64.10	58.30	58.79	42.58	56.99	13	0	0	11
H5560	CARANCAHUA REEF	GBCR-BD-03	11	1.12	46.06	54.42	68.86	35.18	55.07	14	0	0	0
H5562	CARANCAHUA REEF	GBCR-BD-13	12	1.12	59.50	63.62	71.80	38.74	51.61	17	0	0	9
H5564	CARANCAHUA REEF	GBCR-BD-24	13	1.16	60.83	60.34	51.26	31.32	62.14	12	0	0	11
H5566	CARANCAHUA REEF	GBCR-BD-25	14	1.11	65.41	70.71	55.86	37.17	45.96	15	0	0	8
H5568	CARANCAHUA REEF	GBCR-RF-08	15	1.20	57.46	54.32	50.99	35.77	54.34	12	0	0	8
H5570	CARANCAHUA REEF	GBCR-RF-09	16	1.20	56.54	55.02	47.52	30.29	64.85	14	0	0	9
H5572	CARANCAHUA REEF	GBCR-RF-10	17	1.15	61.71	57.03	49.74	34.05	54.04	12	0	0	6
H5574	CARANCAHUA REEF	GBCR-RF-11	18	1.27	36.32	43.48	37.98	26.81	45.54	16	0	0	8
H5576	CARANCAHUA REEF	GBCR-RF-12	19	1.25	61.08	58.62	50.48	27.72	64.18	0	0	0	7
H5578	CARANCAHUA REEF	GBCR-RF-17	20	1.22	56.76	51.60	47.51	27.47	52.46	12	0	0	8
H5580	CARANCAHUA REEF	GBCR-RF-27	21	1.24	55.96	53.39	50.80	25.05	53.38	15	16	0	11
H5582	CARANCAHUA REEF	GBCR-HH-05	22	1.20	54.28	57.63	48.87	57.74	66.71	12	0	0	9
H5584	CARANCAHUA REEF	GBCR-HH-06	23	1.23	63.69	63.73	58.03	29.32	79.66	12	0	0	8
H5586	CARANCAHUA REEF	GBCR-HH-07	24	1.24	72.46	77.11	56.09	31.04	75.96	10	0	0	9
H5588	CARANCAHUA REEF	GBCR-GT-01	25	1.26	70.97	76.66	70.67	63.03	65.73	10	0	0	8
H5590	CARANCAHUA REEF	GBCR-SK-20	26	1.59	64.31	60.49	55.22	25.28	61.13	8	0	0	8
H5592	CARANCAHUA REEF	GBCR-SH-26	27	1.26	56.10	55.11	49.32	46.07	52.70	12	14	0	10
Mean				1.22						11	1	0	7
STD				0.09						4	4	0	4
TTFFC 1	TAGET DOD	anen ann an			10.00		10 88					100	T v Caron See
H5594		GBEP-SPT-67B	1	1.24	46.69	45.77	43.57	23.39	72.04	0	0	0	12
H5596	EAGLE POINT	GBEP-SF-02A	2	1.30	73.40	71.62	58.02	25.18	85.06	9	0	0	9
H5598	EAGLE POINT	GBEP-FL-60B	3	1.19	49.51	58.68	46.94	56.19	65.13	10	0	0	9

					%	RECOVERIES	BASED ON	[					
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL	BIPHENYL
		IDENTIFIER		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH	
	Warring			(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
wh	ere, if (sonc * wt) < MD	L = 0				- 1	7 1 7 2	Y an		a kee	10		
H5600	EAGLE POINT	GBEP-BD-01A	4	1.15	53.57	58.77	61.01	50.00	48.12	20	0	14	13
H5602	EAGLE POINT	GBEP-BD-03A	5	1.01	45.08	46.95	55.75	49.17	48.34	15	0	0	10
H5604	EAGLE POINT	GBEP-BD-63B	6	1.08	43.27	54.62	44.32	48.44	50.38	14	0	14	11
H5606	EAGLE POINT	GBEP-BD-64B	7	1.11	54.31	50.49	62.42	50.98	45.45	13	0	0	15
H5608	EAGLE POINT	GBEP-RF-61B	8	1.27	46.14	48.52	48.84	51.83	63.56	11	0	0	12
H5610	EAGLE POINT	GBEP-RF-62B	9	1.18	43.67	41.17	59.70	34.69	36.46	16	0	0	13
H5612	EAGLE POINT	GBEP-JK-66B	10	1.36	57.80	61.33	53.08	54.33	47.15	11	0	0	8
H6122	EAGLE POINT	GBEP-BD-01	11	1.07	46.36	53.92	50.97	47.15	40.17	17	0	.0	11
H6124	EAGLE POINT	GBEP-BD-02	12	1.06	47.99	57.56	53.40	56.28	38.37	19	0	0	8
H6126	EAGLE POINT	GBEP-BD-03	13	1.12	48.81	62.74	56.29	60.07	40.57	15	0	0	0
H6128	EAGLE POINT	GBEP-BD-04	14	1.06	45.61	53.69	52.30	53.59	39.54	16	0	0	.7
H6130	EAGLE POINT	GBEP-HH-05	15	1.15	52.54	57.47	58.72	63.08	41.12	17	0	0	0
H6132	EAGLE POINT	GBEP-SF-06	16	1.11	48.84	61.04	60.23	55.90	45.48	21	0	13	7
H6134	EAGLE POINT	GBEP-HH-07	17	1.46	56.39	60.53	60.39	69.93	43.57	16	18	9	7
H6136	EAGLE POINT	GBEP-HH-08	18	1.37	52.99	65.99	61.95	65.76	43.61	15	0	0	0
H6138	EAGLE POINT	GBEP-SF-09	19	1.28	54.08	68.57	66.96	65.13	46.13	13	0	0	0
H6140	EAGLE POINT	GBEP-RF-10	20	1.20	53.89	65.86	66.82	65.47	42.39	17	0	0	0
H6142	EAGLE POINT	GBEP-SF-11	21	1.26	72.68	69.27	64.23	46.03	63.19	10	0	0	8
H6144	EAGLE POINT	GBEP-SF-12	22	1.33	65.15	66.98	65.94	38.10	60.06	10	0	0	0
H6146	EAGLE POINT	GBEP-ST-13	23	1.24	49.97	53.76	61.20	41.52	55.36	14	0	0	11
H6148	EAGLE POINT	GBEP-ST-14	24	1.19	64.18	61.19	61.81	44.96	66.82	11	0	0	10
H6150	EAGLE POINT	GBEP-ST-15	25	1.21	2.87	6.89	3.96	1.64	2.55	0	0	0	0
H6152	EAGLE POINT	GBEP-ST-16	26	1.27	61.88	60.89	64.51	52.80	64.90	17	0	0	7
H6154	EAGLE POINT	GBEP-ST-17	27	1.21	79.86	79.91	73.24	56.34	70.06	11	0	0	9
H6156	EAGLE POINT	GBEP-SH-01	28	1.08	25.85	32.62	37.28	50.55	27.71	13	0	0	0
H6158	EAGLE POINT	GBEP-SH-02	29	1.16	56.45	60.25	53.34	38.60	44.06	19	0	0	7
H6160	EAGLE POINT	GBEP-SH-03	30	1.22	58.82	57.34	52.85	47.28	48.25	12	0	0	0
													1
Mean				1.20						13	1	2	7
STD				0.10						5	3	4	5
H5420	HANNA REEF	GBHR-SF-23	1	1.16	39.39	48.59	50.19	54.06	43.82	14	0	0	0
H5422	HANNA REEF	GBHR-SF-30A	2	1.18	48.22	55.02	57.06	61.99	44.24	12	0	0	0
H5424	HANNA REEF	GBHR-SF-32A	3	1.11	45.27	47.05	50.93	50.16	46.21	10	0	0	0

					%	RECOVERIES	BASED ON						
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL	BIPHENYL
		<b>IDENTIFIER</b>		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH	
				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												000000
whe	ere, if (conc * wt) < MD	L = 0											
H5426	HANNA REEF	GBHR-SF-34A	4	1.06	40.36	47.61	48.99	42.17	41.45	13	0	0	0
H5428	HANNA REEF	GBHR-SF-36A	5	1.25	36.76	44.54	46.26	47.08	43.14	15	0	0	0
H5430	HANNA REEF	GBHR-SF-42A	6	1.19	39.30	39.88	42.64	48.10	37.71	12	0	0	0
H5432	HANNA REEF	GBHR-FL-25B	7	1.03	39.49	41.58	40.49	43.23	34.41	15	0	0	0
H5434	HANNA REEF	GBHR-FL-15	8	1.08	38.36	40.48	47.99	40.87	39.44	16	0	0	0
H5436	HANNA REEF	GBHR-SF-35A	9	1.16	38.06	45.49	46.44	47.45	39.34	10	0	0	0
H5438	HANNA REEF	GBHR-SF-31A	10	1.18	43.30	52.00	51.41	47.79	38.43	12	0	0	0
H5440	HANNA REEF	GBHR-BD-25A	11	1.11	62.11	59.68	63.76	51.94	55.12	12	0	0	7
H5442	HANNA REEF	GBHR-BD-26A	12	1.06	46.97	48.34	49.64	43.66	40.23	12	0	0	0
H5444	HANNA REEF	GBHR-RF-27A	13	1.11	39.50	46.34	47.55	40.15	34.32	13	0	0	0
H5446	HANNA REEF	GBHR-RF-28A	14	1.06	47.65	56.56	57.15	62.31	39.79	44	44	28	17
H5448	HANNA REEF	GBHR-BD-29A	15	0.98	36.81	38.66	32.93	27.07	26.84	15	0	0	0
H5450	HANNA REEF	GBHR-BD-33A	16	1.00	50.34	49.41	44.65	35.11	53.70	21	0	0	0
H5452	HANNA REEF	GBHR-RF-37A	17	1.18	49.28	55.71	46.84	34.79	45.84	12	0	0	0
H5454	HANNA REEF	GBHR-RF-38A	18	1.13	54.40	57.96	57.11	37.28	36.05	12	0	0	0
H5456	HANNA REEF	GBHR-CR-26B	19	1.35	39.30	49.59	80.07	49.21	55.06	20	29	15	10
H5458	HANNA REEF	GBHR-CR-27B	20	1.42	44.69	47.62	65.40	103.19	38.81	18	29	14	6
H5460	HANNA REEF	GBHR-SPT-01	21	1.33	60.48	75.51	70.61	39.89	55.42	16	0	14	0
H5462	HANNA REEF	GBHR-SPT-02	22	1.27	59.36	68.35	70.53	39.93	80.42	13	0	12	7
H5464	HANNA REEF	GBHR-SPT-03	23	1.23	62.39	70.38	70.79	37.49	57.82	13	0	13	0
H5466	HANNA REEF	GBHR-SPT-04	24	1.22	64.51	62.48	70.25	43.69	56.16	21	16	11	10
H5468	HANNA REEF	GBHR-SPT-16	25	1.22	55.86	61.54	62.67	43.81	50.96	17	0	0	7
H5470	HANNA REEF	GBHR-SPT-17	26	1.25	48.76	56.11	55.57	58.76	58.55	17	20	0	8
H5472	HANNA REEF	GBHR-SPT-18	27	1.14	45.83	49.50	67.20	101.81	44.36	13	0	0	0
H5474	HANNA REEF	GBHR-SPT-19	28	1.26	63.59	69.89	88.98	124.13	61.14	10	0	0	8
H5476	HANNA REEF	GBHR-SPT-20	29	1.20	42.86	47.87	57.84	41.70	44.44	29	16	12	12
H5478	HANNA REEF	GBHR-SPT-21	30	1.14	69.57	65.14	89.50	115.01	58.54	15	0	0	10
Mean				1.17						16	5	4	3
STD				0.10						7	11	7	5
~~~				****						•		•	
H5480	MORGANS POINT	GBMP-HH-02A		1.16	41.35	45.10	65.63	50.48	59.32	25	18	0	10
H5482	MORGANS POINT	GBMP-HH-03A	2	1.14	65.35	70.38	62.72	73.07	63.94	20	0	0	7
H5484	MORGANS POINT	GBMP-HH-04A	3	1.07	56.58	63.25	82.81	131.73	60.45	27	17	0	10

1		<u> </u>			%	RECOVERIES	BASED ON						
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL	BIPHENYL
grees.		IDENTIFIER		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH	
10000				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
363367	Censored Data												
who	ere, if (conc * wt) < MD	L = 0											
						(b)							
H5486	MORGANS POINT	GBMP-HH-05A	4	1.16	70.30	73.99	97.49	131.13	60.77	18	0	0	0
H5488	MORGANS POINT	GBMP-HH-06A	5	1.14	58.24	57.27	57.98	52.86	52.89	15	0	0	7
H5490	MORGANS POINT	GBMP-HH-51B	6	1.14	60.75	66.30	86.39	115.86	51.62	13	0	0	7
H5492	MORGANS POINT	GBMP-HH-52B	7	1.08	66.44	63.49	67.62	57.56	56.43	13	0	0	0
H5494	MORGANS POINT	GBMP-HH-53B	8	1.07	62.05	67.05	63.41	50.23	40.84	13	0	0	0
H5496	MORGANS POINT	GBMP-HH-54B	9	1.31	59.33	67.28	70.31	60.13	39.40	13	0	0	0
H5498	MORGANS POINT	GBMP-HH-55B		1.03	58.24	67.44	63.06	47.03	50.98	16	0	0	0
H5500	MORGANS POINT	GBMP-HH-58B		1.19	64.75	60.20	61.83	48.12	75.69	15	0	0	0
H5502	MORGANS POINT	GBMP-BD-07A	12	1.04	53.90	60.00	58.13	38.21	53.21	12	0	0	0
H5504	MORGANS POINT	GBMP-BD-09A		1.15	59.91	53.38	66.88	39.95	43.38	0	0	0	0
H5506	MORGANS POINT	GBMP-BD-11A	14	1.04	64.69	67.75	66.66	44.09	57.11	11	0	0	0
H5508	MORGANS POINT	GBMP-BD-12A	15	1.10	57.31	63.06	58.24	42.40	50.05	11	0	0	0
H5510	MORGANS POINT	GBMP-BD-17A	16	1.25	114.28	123.99	132.90	107.06	99.60	12	0	0	8
H5512	MORGANS POINT	GBMP-BD-59B		1.07	90.27	96.58	116.74	96.50	84.42	15	0	0	0
H5514	MORGANS POINT	GBMP-SF-10A		1.14	103.08	115.02	126.11	106.09	83.98	0	0	0	0
H5516	MORGANS POINT	GBMP-SF-18A		1.13	100.85	105.90	107.82	98.21	82.89	16	0	0	0
H5518	MORGANS POINT	GBMP-SF-19A		1.10	102.25	106.36	117.45	103.75	91.13	15	0	0	0
H5520	MORGANS POINT	GBMP-RF-01A	21	1.08	96.78	104.96	106.22	91.69	86.83	21	0	0	0
H5522	MORGANS POINT	GBMP-RF-08A		1.13	104.94	120.51	129.66	96.47	91.21	14	0	0	0
H5524	MORGANS POINT	GBMP-RF-13A	23	1.14	94.13	99.20	115.89	96.63	74.96	15	0	0	0
H5526	MORGANS POINT	GBMP-RF-14A		1.20	97.53	110.74	121.11	97.62	78.70	15	0	0	0
H5528	MORGANS POINT	GBMP-RF-15A	25	1.13	62.13	70.31	79.06	57.66	60.90	0	0	0	9
H5530	MORGANS POINT	GBMP-RF-16A	26	1.12	62.04	62.09	84.41	54.66	47.81	10	0	0	0
H5532	MORGANS POINT	GBMP-RF-20A	27	1.04	56.33	61.26	84.14	54.75	54.58	14	0	0	0
H5534	MORGANS POINT	GBMP-RF-56B		1.12	65.46	61.43	80.04	48.51	61.85	13	0	0	0
H5536	MORGANS POINT	GBMP-MU-50B		1.20	55.60	70.90	71.51	60.22	62.47	10	0	0	0
H5538	MORGANS POINT	GBMP-MU-57B	30	1.18	56.71	61.81	81.55	55.23	54.08	12	0	0	7
Mean				1.13						13	1	0	2
STD				0.06						6	4	0	4

FILE #	SITE	SAMPLE	REP	2,6 DIME	ACENAPH-	ACENAPH-	2,3,4-TRI METHYL-	FLUORENE	PHENAN	ANTHRAC	1-METHYL	FLUORAN	PYRENE
		IDENTIFIER		NAPH	THYLENE	THENE	NAPH				PHENAN		
				(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
wł	nere, if (conc * wt) < MDL	<i>i</i> = 0											
	CARANCAHUA REEF	GBCR-SF-02	1	12	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-04	2	0	0	0	0	0	0	0	0	0	0
H5544	CARANCAHUA REEF	GBCR-SF-14	3	0	0	0	0	0	0	0	0	0	0
H5546	CARANCAHUA REEF	GBCR-SF-15	4	0	0	0	0	0	5	0	0	4	0
H5548	CARANCAHUA REEF	GBCR-SF-16	5	0	0	0	0	0	8	0	0	0	0
H5550	CARANCAHUA REEF	GBCR-SF-18	6	0	0	0	0	0	0	0	0	0	0
H5552	CARANCAHUA REEF	GBCR-SF-19	7	0	0	0	0	0	0	0	0	0	0
H5554	CARANCAHUA REEF	GBCR-SF-21	8	0	0	0	0	0	0	0	0	3	6
H5556	CARANCAHUA REEF	GBCR-SF-22	9	0	0	0	0	0	0 -	0	0	0	0
H5558	CARANCAHUA REEF	GBCR-SF-23	10	0	0	0	0	0	5	0	0	0	0
H5560	CARANCAHUA REEF	GBCR-BD-03	11	0	0	0	0	0	0	0	0	0	0
H5562	CARANCAHUA REEF	GBCR-BD-13	12	0	0	5	0	0	0	0	0	0	0
H5564	CARANCAHUA REEF	GBCR-BD-24	13	0	0	0	0	0	0	0	0	0	0
H5566	CARANCAHUA REEF	GBCR-BD-25	14	0	0	0	0	0	7	0	0	0	0
H5568	CARANCAHUA REEF	GBCR-RF-08	15	0	0	0	0	0	5	0	0	0	0
H5570	CARANCAHUA REEF	GBCR-RF-09	16	0	0	0	0	0	5	0	0	0	0
H5572	CARANCAHUA REEF	GBCR-RF-10	17	0	0	0	0	0	0	0	0	0	0
H5574	CARANCAHUA REEF	GBCR-RF-11	18	0	0	0	0	0	5	0	0	0	0
H5576	CARANCAHUA REEF	GBCR-RF-12	19	0	0	0	0	0	5	0	0	0	0
H5578	CARANCAHUA REEF	GBCR-RF-17	20	0	0	0	0	0	0	0	0	0	0
H5580	CARANCAHUA REEF	GBCR-RF-27	21	0	0	0	0	0	0	0	0	3	0
H5582	CARANCAHUA REEF	GBCR-HH-05	22	0	0	0	0	6	0	0	0	6	5
H5584	CARANCAHUA REEF	GBCR-HH-06	23	0	0	0	0	0	0	0	0	0	0
H5586	CARANCAHUA REEF	GBCR-HH-07	24	0	0	0	0	0	5	0	0	0	0
H5588	CARANCAHUA REEF	GBCR-GT-01	25	0	0	4	0	0	0	0	0	3	0
H5590	CARANCAHUA REEF	GBCR-SK-20	26	0	0	0	0	0	4	0	0	0	0
H5592	CARANCAHUA REEF	GBCR-SH-26	27	0	0	5	0	0	0	0	0	0	0
Mean				0	0	1	0	0	2	0	0	1	0
STD				2	0	1	0	1	3	0	0	2	1
H5594	EAGLE POINT	GBEP-SPT-67B	1	0	0	0	0	0	10	0	13	0	0
H5596	EAGLE POINT	GBEP-SF-02A	2	0	0	0	0	0	0	0	0	3	0
H5598	EAGLE POINT	GBEP-FL-60B	3	0	0	0	0	0	0	0	0	10	7

							2,3,4-TRI						-
FILE #	SITE	SAMPLE	REP		ACENAPH-			FLUORENE	PHENAN	ANTHRAC		FLUORAN	PYRENE
		IDENTIFIER		NAPH	THYLENE	THENE	NAPH				PHENAN		
				(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
whe	ere, if (conc * wt) < MD	L = 0											
H5600	EAGLE POINT	GBEP-BD-01A	4	0	0	0	0	0	6	0	0	4	6
H5602	EAGLE POINT	GBEP-BD-03A	5	0	0	6	0	7	0	0	0	0	0
H5604	EAGLE POINT	GBEP-BD-63B	6	0	0	0	0	0	8	23	0	3	6
H5606	EAGLE POINT	GBEP-BD-64B	7	0	0	0	0	6	6	0	0	0	0
H5608	EAGLE POINT	GBEP-RF-61B	8	0	0	5	0	0	0	0	0	8	5
H5610	EAGLE POINT	GBEP-RF-62B	9	0	0	5	0	6	8	0	0	3	4
H5612	EAGLE POINT	GBEP-JK-66B	10	0	0	5	14	9	15	4	15	8	8
H6122	EAGLE POINT	GBEP-BD-01	11	0	0	0	0	0	0	0	0	0	0
H6124	EAGLE POINT	GBEP-BD-02	12	0	0	0	0	8	6	0	0	0	0
H6126	EAGLE POINT	GBEP-BD-03	13	0	0	0	0	0	0	0	0	0	0
H6128	EAGLE POINT	GBEP-BD-04	14	0	0	0	0	0	0	0	0	0	0
H6130	EAGLE POINT	GBEP-HH-05	15	0	0	0	0	0	6	0	0	0	0
H6132	EAGLE POINT	GBEP-SF-06	16	0	0	0	0	8	6	0	0	0	0
H6134	EAGLE POINT	GBEP-HH-07	17	0	0	0	0	6	5	0	0	2	0
H6136	EAGLE POINT	GBEP-HH-08	18	0	0	0	0	0	6	0	0	0	0
H6138	EAGLE POINT	GBEP-SF-09	19	0	0	0	0	0	0	0	0	0	0
H6140	EAGLE POINT	GBEP-RF-10	20	0	0	0	0	0	5	0	0	0	0
H6142	EAGLE POINT	GBEP-SF-11	21	0	0	0	0	0	0	0	0	0	0
H6144	EAGLE POINT	GBEP-SF-12	22	0	0	6	0	0	5	0	0	0	0
H6146	EAGLE POINT	GBEP-ST-13	23	0	0	5	0	0	0	0	0	3	0
H6148	EAGLE POINT	GBEP-ST-14	24	0	0	0	0	0	6	0	0	0	0
H6150	EAGLE POINT	GBEP-ST-15	25	0	0	0	0	0	0	0	0	0	0
H6152	EAGLE POINT	GBEP-ST-16	26	0	0	6	0	0	0	0	0	0	0
H6154	EAGLE POINT	GBEP-ST-17	27	0	0	5	0	0	5	0	0	3	0
H6156	EAGLE POINT	GBEP-SH-01	28	0	0	0	0	0	7	0	0	0	0
H6158	EAGLE POINT	GBEP-SH-02	29	0	0	0	0	0	0	0	0	0	0
H6160	EAGLE POINT	GBEP-SH-03	30	0	0	0	0	7	7	0	0	3	0
Mean				0	0	1	0	2	4	1	1	2	1
STD				0	0	2	3	3	4	4	4	3	2
~				Ü	v	-					•		_
H5420	HANNA REEF	GBHR-SF-23	1	0	0	0	0	0	0	0	0	0	0
H5422	HANNA REEF	GBHR-SF-30A	2	0	0	0	0	0	0	0	0	3	0
H5424	HANNA REEF	GBHR-SF-32A	3	0	0	0	0	0	0	0	0	0	0

							2,3,4-TRI						
FILE #	SITE	SAMPLE	REP	2,6 DIME	ACENAPH-	ACENAPH-		FLUORENE	PHENAN	ANTHRAC	1-METHYL	FLUORAN	PYRENE
		<b>IDENTIFIER</b>		NAPH	THYLENE	THENE	NAPH				PHENAN		
				(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
whe	ere, if (conc * wt) < MD	L = 0										1	
		CRITE OF ALL											
H5426	HANNA REEF	GBHR-SF-34A	4	0	0	0	0	0	0	0	0	0	0
H5428	HANNA REEF	GBHR-SF-36A	5	0	0	0	13	0	5	0	0	3	0
H5430	HANNA REEF	GBHR-SF-42A	6	0	0	0	16	0	0	0	0	4	0
H5432	HANNA REEF	GBHR-FL-25B	7	0	0	0	0	0	0	0	0	0	0
H5434	HANNA REEF	GBHR-FL-15	8	0	0	0	0	0	0	0	0	0	0
H5436	HANNA REEF	GBHR-SF-35A	9	0	0	0	0	0	0	0	0	0	0
H5438	HANNA REEF	GBHR-SF-31A		0	0	0	0	0	0	0	0	0	0
H5440	HANNA REEF	GBHR-BD-25A		0	0	0	0	0	0	0	0	0	0
H5442	HANNA REEF	GBHR-BD-26A		0	0	0	0	0	0	0	0	0	0
H5444	HANNA REEF	GBHR-RF-27A	13	0	0	0	0	C	0	0	0	0	0
H5446	HANNA REEF	GBHR-RF-28A	14	22	0	6	39	8	13	0	0	0	0
H5448	HANNA REEF	GBHR-BD-29A		0	0	0	0	0	0	0	0	0	0
H5450	HANNA REEF	GBHR-BD-33A		0	0	0	0	0	0	0	0	0	0
H5452	HANNA REEF	GBHR-RF-37A	17	0	0	0	12	0	0	0	0	0	0
H5454	HANNA REEF	GBHR-RF-38A	18	0	0	0	0	0	0	0	0	0	0
H5456	HANNA REEF	GBHR-CR-26B	19	11	0	0	9	0	0	0	0	. 0	0
H5458	HANNA REEF	GBHR-CR-27B	20	10	0	0	11	0	4	0	0	3	0
H5460	HANNA REEF	GBHR-SPT-01	21	0	0	4	0	0	5	0	0	0	0
H5462	HANNA REEF	GBHR-SPT-02	22	0	0	0	0	0	5	0	0	0	0
H5464	HANNA REEF	GBHR-SPT-03	23	0	0	0	0	0	5	0	0	0	0
H5466	HANNA REEF	GBHR-SPT-04	24	0	0	0	13	5	6	0	0	3	0
H5468	HANNA REEF	GBHR-SPT-16	25	0	0	0	0	0	0	0	0	0	0
H5470	HANNA REEF	GBHR-SPT-17	26	0	0	0	14	0	5	0	0	3	0
H5472	HANNA REEF	GBHR-SPT-18	27	0	0	0	0	0	0	0	0	0	0
H5474	HANNA REEF	GBHR-SPT-19	28	0	0	0	0	0	0	0	0	0	0
H5476	HANNA REEF	GBHR-SPT-20	29	0	0	4	10	0	5	0	0	0	0
H5478	HANNA REEF	GBHR-SPT-21	30	0	0	0	0	0	0	0	0	0	0
Mean				1	0	0	5	0	2	0	0	1	0
STD				5	0	2	8	2	3	0	0	1	0
מוט				3	U	4	o	4	ð	U	U	1	U
H5480	MORGANS POINT	GBMP-HH-02A	1	0	0	0	11	0	0	0	0	0	0
H5482	MORGANS POINT	GBMP-HH-03A	2	0	0	0	0	0	6	0	0	3	4
H5484	MORGANS POINT	GBMP-HH-04A	3	0	0	0	0	0	0	0	0	0	0

		A Secretary of the second					2,3,4-TRI						
FILE #	SITE	SAMPLE	REP					FLUORENE	PHENAN	ANTHRAC		FLUORAN	PYREN
		IDENTIFIER		NAPH	THYLENE	THENE	NAPH				PHENAN		
				(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
whe	ere, if (conc * wt) < MD	L = 0											
TTF 40.0	MODGANG DODE	CDMD IIII of A		0	0		0	0					
H5486	MORGANS POINT	GBMP-HH-05A		0	0	0	0	0	0	0	0	0	0
H5488	MORGANS POINT	GBMP-HH-06A		0	0	6	0	0	0	0	0	0	0
H5490	MORGANS POINT	GBMP-HH-51B	6	0	0	0	0	0	0	0	0	0	0
H5492	MORGANS POINT	GBMP-HH-52B	7	0	0	0	12	0	0	0	0	0	0
H5494	MORGANS POINT	GBMP-HH-53B	8	. 0	0	0	0	0	0	0	0	0	0
H5496	MORGANS POINT	GBMP-HH-54B		0	0	0	0	0	0	0	0	3	0
H5498	MORGANS POINT	GBMP-HH-55B		0	0	0	13	0	0	0	0	0	0
H5500	MORGANS POINT	GBMP-HH-58B		0	0	0	0	0	0	0	0	0	0
H5502	MORGANS POINT	GBMP-BD-07A		0	. 0	0	0	0	0	0	0	0	0
H5504	MORGANS POINT	GBMP-BD-09A		0	0	0	0	0	0	0	0	0	0
H5506	MORGANS POINT	GBMP-BD-11A		0	0	0	11	0	0	0	0	0	0
H5508	MORGANS POINT	GBMP-BD-12A		0	0	0	0	0	0	0	0	0	0
H5510	MORGANS POINT	GBMP-BD-17A	16	0	0	0	0	0	0	0	0	3	0
H5512	MORGANS POINT	GBMP-BD-59B	17	0	0	0	0	0	0	0	0	0	0
H5514	MORGANS POINT	GBMP-SF-10A	18	0	0	0	10	0	0	0	0	0	0
H5516	MORGANS POINT	GBMP-SF-18A	19	0	0	0	10	0	0	0	0	. 0	0
H5518	MORGANS POINT	GBMP-SF-19A	20	0	0	0	0	0	0	0	0	0	0
H5520	MORGANS POINT	GBMP-RF-01A	21	0	0	0	0	0	5	0	0	0	0
H5522	MORGANS POINT	GBMP-RF-08A	22	0	0	0	0	0	0	0	0	0	0
H5524	MORGANS POINT	GBMP-RF-13A	23	0	0	0	12	0	0	0	0	0	0
H5526	MORGANS POINT	GBMP-RF-14A	24	0	0	0	10	0	0	0	0	0	0
H5528	MORGANS POINT	GBMP-RF-15A	25	0	0	5	0	0	0	0	0	0	0
H5530	MORGANS POINT	GBMP-RF-16A	26	0	0	0	0	0	0	0	0	0	0
H5532	MORGANS POINT	GBMP-RF-20A	27	0	0	0	0	0	0	0	0	0	0
H5534	MORGANS POINT	GBMP-RF-56B	28	0	0	5	0	0	0	0	0	0	0
H5536	MORGANS POINT	GBMP-MU-50B	29	0	0	0	0	0	0	0	0	4	0
H5538	MORGANS POINT	GBMP-MU-57B	30	0	0	0	0	0	0	0	0	0	0
Mean				0	0	1	0	0	0	0	0	0	0
iviean				0	0	1	3	0	0	0	0	0	0

FILE #	SITE	SAMPLE IDENTIFIER	REP	BENZ(a) ANTHRAC	CHRYSENE	BENZO(b) FLUORAN	BENZO(k) FLUORAN	BENZO(e) PYRENE	BENZO(a) PYRENE	PERYLENE	INDENO- PYRENE	DIBENZ ANTHRAC
				(ppb)+	(ppb)+	(ppb)	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)	(ppb)+
1	Censored Data	. 10										
wh	nere, if (conc * wt) < MD)	L = 0										
U5540	CARANCAHUA REEF	GBCR-SF-02	1	0	0	0	0	0	0	0	0	
	CARANCAHUA REEF		2	0	0	0	0	0	0	0	0	0
200000000000000000000000000000000000000	CARANCAHUA REEF		3	0	0	0	0			0	0	0
	CARANCAHUA REEF		4	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		5	0	0	0			0	0	0	0
	CARANCAHUA REEF		6	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		7	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		8	0	0	0	0	0	-	0	0	0
	CARANCAHUA REEF		9	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		10	0	-				0	0	0	0
H5560			11	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		12	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		13	0	0	0	0			0	0	0
	CARANCAHUA REEF		14	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		15	0	0	0	0	0	0		0	0
	CARANCAHUA REEF		16	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		17	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		18	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		19	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		20	0	0	0	0	0	15			0
	CARANCAHUA REEF		21	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		22	0	0	0	0	0	1.5	0	0	0
	CARANCAHUA REEF		23	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		24	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF		25	0	0	0	0	0	0	0	0	100 m
	CARANCAHUA REEF	A DESCRIPTION OF THE PERSON OF	26	0	0	0	0	0	0	_	0	0
	CARANCAHUA REEF		27	0	0	0	0	0	0	4 0	0	0
22000		02011 211 20	2.	v	v	J	O	U	U	U	U	U
Mean				0	0	0	0	0	0	0	0	0
STD				0	0	0	0	0	0	1	0	0
H5594	EAGLE POINT	GBEP-SPT-67B	1	0	0	0	0	0	0	5	0	0
H5596	EAGLE POINT	GBEP-SF-02A	2	0	0	0	0	0	0	0	0	0
H5598	EAGLE POINT	GBEP-FL-60B	3	0	8	0	0	0	0	0	0	0

FILE #	SITE	SAMPLE	REP	BENZ(a)	CHRYSENE		BENZO(k)			PERYLENE	INDENO-	DIBENZ
		IDENTIFIER		ANTHRAC	( <b>L</b> ).	FLUORAN	FLUORAN	PYRENE	PYRENE	( 1)	PYRENE	ANTHRAC
	Censored Data			(ppb)+	(ppb)+	(ppb)	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)	(ppb)+
who	re, if (conc * wt) < M	TO TO										
WITE	re, ii (colic wt) < ivi	IDL = 0										
H5600	EAGLE POINT	GBEP-BD-01A	4	0	0	0	0	0	0	0	0	0
H5602	EAGLE POINT	GBEP-BD-03A	5	0	0	0	0	0	0	0	0	0
H5604	EAGLE POINT	GBEP-BD-63B	6	0	0	0	0	0	0	0	. 0	0
H5606	EAGLE POINT	GBEP-BD-64B	7	0	0	0	0	0	0	0	0	0
H5608	EAGLE POINT	GBEP-RF-61B	8	15	16	17	14	0	0	0	0	0
H5610	EAGLE POINT	GBEP-RF-62B	9	0	0	0	0	0	0	. 0	0	0
H5612	EAGLE POINT	GBEP-JK-66B	10	0	0	0	0	0	0	0	0	0
H6122	EAGLE POINT	GBEP-BD-01	11	0	0	0	0	0	0	0	0	0
H6124	EAGLE POINT	GBEP-BD-02	12	0	0	0	0	0	0	0	0	0
H6126	EAGLE POINT	GBEP-BD-03	13	0	0	0	0	0	0	0	0	0
H6128	EAGLE POINT	GBEP-BD-04	14	0	0	0	0	0	0	0	0	. 0
H6130	EAGLE POINT	GBEP-HH-05	15	0	0	0	0	0	0	0	0	0
H6132	EAGLE POINT	GBEP-SF-06	16	0	0	0	0	0	0	0	0	0
H6134	EAGLE POINT	GBEP-HH-07	17	0	0	0	0	0	0	0	0	0
H6136	EAGLE POINT	GBEP-HH-08	18	0	0	0	0	0	0	0	0	0
H6138	EAGLE POINT	GBEP-SF-09	19	0	0	0	0	0	0	0	0	0
H6140	EAGLE POINT	GBEP-RF-10	20	0	0	0	0	0	0	0	0	0
H6142	EAGLE POINT	GBEP-SF-11	21	0	0	0	0	0	0	0	0	0
H6144	EAGLE POINT	GBEP-SF-12	22	0	0	0	0	0	0	0	0	0
H6146	EAGLE POINT	GBEP-ST-13	23	0	0	0	0	0	0	0	0	0
H6148	EAGLE POINT	GBEP-ST-14	24	0	0	0	0	0	0	0	0	0
H6150	EAGLE POINT	GBEP-ST-15	25	0	0	0	0	0	0	0	0	0
H6152	EAGLE POINT	GBEP-ST-16	26	0	0	0	0	0	0	0	0	0
H6154	EAGLE POINT	GBEP-ST-17	27	0	0	0	0	0	0	0	0	0
H6156	EAGLE POINT	GBEP-SH-01	28	0	0	0	0	25	0	0	0	0
H6158	EAGLE POINT	GBEP-SH-02	29	0	0	0	0	0	0	0	0	0
H6160	EAGLE POINT	GBEP-SH-03	30	0	0	0	0	0	0	0	0	0
Mean				1	1	1	0	1	0	0	0	0
STD				3	3	3	3	4	0	1	0	0
H5420	HANNA REEF	GBHR-SF-23	1	0	0	0	0	0	0	0	0	0
H5422	HANNA REEF	GBHR-SF-30A	2	0	0	0	0	0	0	0	0	0
H5424	HANNA REEF	GBHR-SF-32A	3	0	0	0	0	0	0	0	0	0

FILE#	SITE	SAMPLE IDENTIFIER	REP	BENZ(a) ANTHRAC	CHRYSENE	FLUORAN		PYRENE	PYRENE	PERYLENE	INDENO- PYRENE	DIBENZ ANTHRAC
	-002.04			(ppb)+	(ppb)+	(ppb)	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)	(ppb)+
	Censored Data	1										
whe	ere, if (conc * wt) < MD	<u>L = 0</u>										
H5426	HANNA REEF	GBHR-SF-34A	4	0	0	0	0	0	0	0	0	0
H5428	HANNA REEF	GBHR-SF-36A	5	0	0	0	0	0	0	0	0	0
H5430	HANNA REEF	GBHR-SF-42A	6	0	0	0	0	0	0	0	0	0
H5432	HANNA REEF	GBHR-FL-25B	7	0	0	0	0	0	0	0	0	0
H5434	HANNA REEF	GBHR-FL-15	8	0	0	0	0	0	0	0	0	0
H5436	HANNA REEF	GBHR-SF-35A	9	0	0	0	0	0	0	0	0	0
H5438	HANNA REEF	GBHR-SF-31A	10	0	0	0	0	0	0	0	0	0
H5440	HANNA REEF	GBHR-BD-25A	11	0	0	0	0	0	0	0	0	0
H5442	HANNA REEF	GBHR-BD-26A	12	0	0	0	0	0	0	0	0	0
H5444	HANNA REEF	GBHR-RF-27A	13	0	0	0	0	o	0	0	0	0
H5446	HANNA REEF	GBHR-RF-28A	14	0	0	18	0	0	0	0	0	0
H5448	HANNA REEF	GBHR-BD-29A	15	0	0	0	0	0	0	0	0	0
H5450	HANNA REEF	GBHR-BD-33A	16	0	0	0	0	0	0	0	0	0
H5452	HANNA REEF	GBHR-RF-37A	17	0	0	0	0	0	0	0	0	0
H5454	HANNA REEF	GBHR-RF-38A	18	0	0	0	0	0	0	0	0	0
H5456	HANNA REEF	GBHR-CR-26B	19	0	0	0	0	0	0	0	0	0
H5458	HANNA REEF	GBHR-CR-27B	20	0	0	0	0	0	0	0	0	0
H5460	HANNA REEF	GBHR-SPT-01	21	0	0	0	0	0	0	0	0	0
H5462	HANNA REEF	GBHR-SPT-02	22	0	0	0	0	0	0	0	0	10
H5464	HANNA REEF	GBHR-SPT-03	23	0	0	0	0	0	0	0	0	0
H5466	HANNA REEF	GBHR-SPT-04	24	0	0	0	0	0	0	0	0	0
H5468	HANNA REEF	GBHR-SPT-16	25	0	0	0	0	0	0	0	0	0
H5470	HANNA REEF	GBHR-SPT-17	26	0	0	0	0	. 0	0	0	0	0
H5472	HANNA REEF	GBHR-SPT-18	27	0	0	0	0	0	0	0	0	0
H5474	HANNA REEF	GBHR-SPT-19	28	0	0	0	0	0	0	0	0	0
H5476	HANNA REEF	GBHR-SPT-20	29	0	0	0	21	22	0	0	0	0
H5478	HANNA REEF	GBHR-SPT-21	30	0	0	0	0	0	0	0	0	0
Mean				0	0	1	1	1	0	0	0	0
STD				0	0	3	4	4	0	0	0	2
ענט				U	U	J	*	*	U	U	·	4
H5480	MORGANS POINT	GBMP-HH-02A	1	0	0	0	0	0	0	0	0	0
H5482	MORGANS POINT	GBMP-HH-03A	2	0	0	0	0	0	0	0	0	0
H5484	MORGANS POINT	GBMP-HH-04A	3	0	0	0	0	0	0	0	0	0

FILE #	SITE	SAMPLE IDENTIFIER	REP	BENZ(a) ANTHRAC	CHRYSENE	FLUORAN	BENZO(k) FLUORAN	and the state of t	BENZO(a) PYRENE (ppb)+	PERYLENE (ppb)+	INDENO- PYRENE	DIBENZ ANTHRAC
	Censored Data			(ppb)+	(ppb)+	(ppb)	(ppb)	(ppu)+	(ppb)+	(ppb)+	(ppb)	(ppb)+
	ere, if (conc * wt) < MD	T 0										
wne	ere, ii (conc · wt) < MD	L = 0										
H5486	MORGANS POINT	GBMP-HH-05A	4	0	0	0	0	0	0	0	0	0
H5488	MORGANS POINT	GBMP-HH-06A		0	0	0	0	0	0	0	0	0
H5490	MORGANS POINT	GBMP-HH-51B		0	0	0	0	0	0	0	0	0
H5492	MORGANS POINT	GBMP-HH-52B	7	0	0	0	0	0	0	0	0	0
H5494	MORGANS POINT	GBMP-HH-53B	8	0	0	0	0	0	0	0	0	0
H5496	MORGANS POINT	GBMP-HH-54B	9	0	0	0	0	0	0	0	0	0
H5498	MORGANS POINT	GBMP-HH-55B	10	0	0	0	0	0	0	0	0	0
H5500	MORGANS POINT	GBMP-HH-58B	11	0	0	0	0	0	0	0	0	0
H5502	MORGANS POINT	GBMP-BD-07A	12	0	0	0	0	0	0	0	0	0
H5504	MORGANS POINT	GBMP-BD-09A	13	0	0	0	0	0	0	0	0	0
H5506	MORGANS POINT	GBMP-BD-11A		0	0	0	0	0	0	0	0	0
H5508	MORGANS POINT	GBMP-BD-12A	15	0	0	0	0	0	0	0	0	0
H5510	MORGANS POINT	GBMP-BD-17A	16	0	0	0	0	0	0	0	0	0
H5512	MORGANS POINT	GBMP-BD-59B	17	0	0	0	0	. 0	0	0	0	0
H5514	MORGANS POINT	GBMP-SF-10A	18	0	0	0	0	0	0	0	0	0
H5516	MORGANS POINT	GBMP-SF-18A	19	0	0	0	0	0	0	0	. 0	0
H5518	MORGANS POINT	GBMP-SF-19A	20	0	0	0	0	0	0	0	0	0
H5520	MORGANS POINT	GBMP-RF-01A	21	0	0	0	0	0	0	- 0	0	0
H5522	MORGANS POINT	GBMP-RF-08A	22	0	0	0	0	0	0	0	0	0
H5524	MORGANS POINT	GBMP-RF-13A	23	0	0	0	0	0	0	0	0	0
H5526	MORGANS POINT	GBMP-RF-14A	24	0	0	0	0	0	0	0	0	0
H5528	MORGANS POINT	GBMP-RF-15A	25	0	0	0	0	0	0	.0	0	0
H5530	MORGANS POINT	GBMP-RF-16A	26	0	0	0	0	0	0	0	0	0
H5532	MORGANS POINT	GBMP-RF-20A	27	0	0	0	0	0	0	0	0	0
H5534	MORGANS POINT	GBMP-RF-56B	28	0	0	0	0	0	0	0	0	0
H5536	MORGANS POINT	GBMP-MU-50B	29	0	0	0	0	0	0	0	0	0
H5538	MORGANS POINT	GBMP-MU-57B	30	0	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	0
STD				0	0	0	0	. 0	0	0	0	0

					TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO		C1-	C2-	C3-
FILE #	SITE	SAMPLE	REP	BENZO(ghi)	AROMATICS	AROMATICS		MEASURED	4-5 TO	DBT	NAPH	NAPH	NAPH
		IDENTIFIER		PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS				
				(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)	(ppb)	(ppb)	(ppb)
1	Censored Data			11	11	11		X7		(FF-)	(FPS)	(FF~)	(PF-2)
wh	ere, if (conc * wt) < MDI	= 0											
	, , , , , , , , , , , , , , , , , , , ,												
H5540	CARANCAHUA REEF	GBCR-SF-02	1	0	23	23	100.0	0.0	0.00	0	0	0	0
H5542	CARANCAHUA REEF	GBCR-SF-04	2	0	11	11	100.0	0.0	0.00	0	0	0	0
H5544	CARANCAHUA REEF	GBCR-SF-14	3	0	0	0				0	0	0	0
H5546	CARANCAHUA REEF	GBCR-SF-15	4	0	37	37	90.2	9.8	0.11	0	0	0	0
H5548	CARANCAHUA REEF	GBCR-SF-16	5	0	31	31	100.0	0.0	0.00	0	0	0	0
H5550	CARANCAHUA REEF	GBCR-SF-18	6	0	10	10	100.0	0.0	0.00	0	0	0	0
H5552	CARANCAHUA REEF	GBCR-SF-19	7	0	21	21	100.0	0.0	0.00	0	0	0	0
H5554	CARANCAHUA REEF	GBCR-SF-21	8	0	27	27	67.7	32.3	0.48	0	0	0	0
H5556	CARANCAHUA REEF	GBCR-SF-22	9	0	10	10	100.0	0.0	0.00	0	0	0	0
H5558	CARANCAHUA REEF	GBCR-SF-23	10	0	29	29	100.0	0.0	0.00	0	0	0	0
H5560	CARANCAHUA REEF	GBCR-BD-03	11	0	14	14	100.0	0.0	0.00	0	0	0	0
H5562	CARANCAHUA REEF	GBCR-BD-13	12	0	31	31	100.0	0.0	0.00	0	0	0	0
H5564	CARANCAHUA REEF	GBCR-BD-24	13	0	22	22	100.0	0.0	0.00	0	0	0	0
H5566	CARANCAHUA REEF	GBCR-BD-25	14	0	30	30	100.0	0.0	0.00	0	0	0	0
H5568	CARANCAHUA REEF	GBCR-RF-08	15	0	24	24	100.0	0.0	0.00	0	0	0	0
H5570	CARANCAHUA REEF	GBCR-RF-09	16	0	28	28	100.0	0.0	0.00	0	0	0	0
H5572	CARANCAHUA REEF	GBCR-RF-10	17	0	18	18	100.0	0.0	0.00	0	0	0	0
H5574	CARANCAHUA REEF	GBCR-RF-11	18	0	28	28	100.0	0.0	0.00	0	0	0	0
H5576	CARANCAHUA REEF	GBCR-RF-12	19	0	13	13	100.0	0.0	0.00	0	0	0	0
H5578	CARANCAHUA REEF	GBCR-RF-17	20	0	20	20	100.0	0.0	0.00	0	0	0	0
H5580	CARANCAHUA REEF	GBCR-RF-27	21	0	44	44	94.1	5.9	0.06	0	0	0	0
H5582	CARANCAHUA REEF	GBCR-HH-05	22	0	38	38	70.7	29.3	0.42	0	0	0	0
H5584	CARANCAHUA REEF	GBCR-HH-06	23	0	19	19	100.0	0.0	0.00	0	0	0	0
H5586	CARANCAHUA REEF	GBCR-HH-07	24	0	24	24	100.0	0.0	0.00	0	0	0	0
H5588	CARANCAHUA REEF	GBCR-GT-01	25	0	25	25	87.5	12.5	0.14	0	0	0	0
H5590	CARANCAHUA REEF	GBCR-SK-20	26	0	24	24	83.2	16.8	0.20	0	0	0	0
H5592	CARANCAHUA REEF	GBCR-SH-26	27	0	42	42	100.0	0.0	0.00	0	0	0	0
Mean				0	24	24	96	4	0	0	0	0	0
STD				0	10	10	9	9	0	0	0	0	0
011				U	10	10	J	J	U	U	U	U	U
H5594	EAGLE POINT	GBEP-SPT-67B	1	0	39	39	88.2	11.8	0.13	0	0	0	0
H5596	EAGLE POINT	GBEP-SF-02A	2	0	21	21	87.2	12.8	0.15	0	0	0	0
H5598	EAGLE POINT	GBEP-FL-60B	3	0	43	43	42.6	57.4	1.35	0	0	0	0

FILE #	SITE	SAMPLE IDENTIFIER	REP	PERYLENE	MEASURED	AS YR 1(+)	2-3 RINGS MEASURED AS YR 1(+)	AS YR 1(+)	RATIO 4-5 TO 2-3 RINGS	DBT	C1- NAPH	C2- NAPH	C3- NAPH
				(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)	(ppb)	(ppb)	(ppb)
Prince 1	Censored Data	of our measure											
wher	re, if (conc * wt) < MD	DL = 0	in principal										
H5600	EAGLE POINT	GBEP-BD-01A	4	0	63	63	84.6	15.4	0.18	0	14	0	0
H5602	EAGLE POINT	GBEP-BD-03A	5	0	37	37	100.0	0.0	0.00	0	0	0	0
H5604	EAGLE POINT	GBEP-BD-63B	6	0	78	78	88.8	11.2	0.13	0	14	0	0
H5606	EAGLE POINT	GBEP-BD-64B	7	0	40	40	100.0	0.0	0.00	0	0	0	0
H5608	EAGLE POINT	GBEP-RF-61B	8	0	103	73	38.4	61.6	1.60	0	0	0	0
H5610	EAGLE POINT	GBEP-RF-62B	9	0	56	56	87.1	12.9	0.15	0	0	0	0
H5612	EAGLE POINT	GBEP-JK-66B	10	0	99	85	80.9	19.1	0.24	0	0	25	36
H6122	EAGLE POINT	GBEP-BD-01	11	0	28	28	100.0	0.0	0.00	0	0	0	0
H6124	EAGLE POINT	GBEP-BD-02	12	0	41	41	100.0	0.0	0.00	0	0	0	0
H6126	EAGLE POINT	GBEP-BD-03	13	0	15	15	100.0	0.0	0.00	0	0	0	0
H6128	EAGLE POINT	GBEP-BD-04	14	0	23	23	100.0	0.0	0.00	0	0	0	0
H6130	EAGLE POINT	GBEP-HH-05	15	0	23	23	100.0	0.0	0.00	0	0	19	18
H6132	EAGLE POINT	GBEP-SF-06	16	0	55	55	100.0	0.0	0.00	0	13	16	0
H6134	EAGLE POINT	GBEP-HH-07	17	0	64	64	96.7	3.3	0.03	0	27	20	20
H6136	EAGLE POINT	GBEP-HH-08	18	0	21	21	100.0	0.0	0.00	0	0	19	18
H6138	EAGLE POINT	GBEP-SF-09	19	0	13	13	100.0	0.0	0.00	0	0	0	0
H6140	EAGLE POINT	GBEP-RF-10	20	0	22	22	100.0	0.0	0.00	0	0	0	0
H6142	EAGLE POINT	GBEP-SF-11	21	0	18	18	100.0	0.0	0.00	0	0	0	0
H6144	EAGLE POINT	GBEP-SF-12	22	0	20	20	100.0	0.0	0.00	0	0	0	0
H6146	EAGLE POINT	GBEP-ST-13	23	0	34	34	91.8	8.2	0.09	0	0	0	0
H6148	EAGLE POINT	GBEP-ST-14	24	0	28	28	100.0	0.0	0.00	0	0	0	0
H6150	EAGLE POINT	GBEP-ST-15	25	0	0	0				0	0	0	0
H6152	EAGLE POINT	GBEP-ST-16	26	0	30	30	100.0	0.0	0.00	0	0	0	0
H6154	EAGLE POINT	GBEP-ST-17	27	0	33	33	91.1	8.9	0.10	0	0	0	0
H6156	EAGLE POINT	GBEP-SH-01	28	0	45	45	45.0	55.0	1.22	0	0	0	0
H6158	EAGLE POINT	GBEP-SH-02	29	0	26	26	100.0	0.0	0.00	0	0	0	0
H6160	EAGLE POINT	GBEP-SH-03	30	0	29	29	90.6	9.4	0.10	0	0	0	0
Mean				0	38	37	90	10	0	0	2	3	3
STD				0	24	20	17	17	0	0	6	8	8
H5420	HANNA REEF	GBHR-SF-23	1	0	14	14	100.0	0.0	0.00	0	0	0	0
H5422	HANNA REEF	GBHR-SF-30A	2	0	15	15	80.3	19.7	0.25	0	0	0	0
H5424	HANNA REEF	GBHR-SF-32A	3	0	10	10	100.0	0.0	0.00	0	0	0	0

					TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO		C1-	C2-	C3-
FILE #	SITE	SAMPLE	REP	BENZO(ghi)	AROMATICS	AROMATICS	MEASURED	MEASURED	4-5 TO	DBT	NAPH	NAPH	NAPH
		IDENTIFIER		PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS				
				(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data												2000
whe	ere, if (conc * wt) < MD	L = 0											
117 100	IIANDIA DUDD	CDIID OF 844	,	0	10	10	1000	0.0	0.00	0	0	0	0
H5426	HANNA REEF	GBHR-SF-34A	4	0	13	13	100.0	0.0	0.00	0	0	0	0
H5428	HANNA REEF	GBHR-SF-36A	5	0	35	22	86.7	13.3	0.15	0	0	0	0
H5430	HANNA REEF	GBHR-SF-42A	6	0	31	16	76.1	23.9	0.31	0	0	0	0
H5432	HANNA REEF	GBHR-FL-25B	7	0	15	15	100.0	0.0	0.00	0	0	0	0
H5434	HANNA REEF	GBHR-FL-15	8	0	16	16	100.0	0.0	0.00	0	0	0	0
H5436	HANNA REEF	GBHR-SF-35A	9	0	10	10	100.0	0.0	0.00	0	0	0	0
H5438	HANNA REEF	GBHR-SF-31A	10	0	12	12	100.0	0.0	0.00	0	0	0	0
H5440	HANNA REEF	GBHR-BD-25A		0	19	19	100.0	0.0	0.00	0	0	0	0
H5442	HANNA REEF	GBHR-BD-26A		0	12	12	100.0	0.0	0.00	0	0	0	0
H5444	HANNA REEF	GBHR-RF-27A		0	13	13	100.0	0.0	0.00	0	0	0	0
H5446	HANNA REEF	GBHR-RF-28A	14	0	239	182	100.0	0.0	0.00	0	72	72	89
H5448	HANNA REEF	GBHR-BD-29A		0	15	15	100.0	0.0	0.00	0	0	0	0
H5450	HANNA REEF	GBHR-BD-33A		0	21	21	100.0	0.0	0.00	0	0	0	0
H5452	HANNA REEF	GBHR-RF-37A	17	0	24	12	100.0	0.0	0.00	0	0	0	0
H5454	HANNA REEF	GBHR-RF-38A	18	0	12	12	100.0	0.0	0.00	0	0	0	0
H5456	HANNA REEF	GBHR-CR-26B	19	0	94	84	100.0	0.0	0.00	0	43	0	0
H5458	HANNA REEF	GBHR-CR-27B	20	0	95	85	97.0	3.0	0.03	0	43	0	0
H5460	HANNA REEF	GBHR-SPT-01	21	0	39	39	100.0	0.0	0.00	0	14	0	0
H5462	HANNA REEF	GBHR-SPT-02	22	0	47	47	79.3	20.7	0.26	0	12	0	0
H5464	HANNA REEF	GBHR-SPT-03	23	0	32	32	100.0	0.0	0.00	0	13	0	0
H5466	HANNA REEF	GBHR-SPT-04	24	0	85	72	95.5	4.5	0.05	0	27	35	68
H5468	HANNA REEF	GBHR-SPT-16	25	0	24	24	100.0	0.0	0.00	0	0	0	0
H5470	HANNA REEF	GBHR-SPT-17	26	0	66	52	94.7	5.3	0.06	0	20	0	0
H5472	HANNA REEF	GBHR-SPT-18	27	0	13	13	100.0	0.0	0.00	0	0	0	0
H5474	HANNA REEF	GBHR-SPT-19	28	0	19	19	100.0	0.0	0.00	0	0	0	0
H5476	HANNA REEF	GBHR-SPT-20	29	0	132	101	78.4	21.6	0.28	0	28	0	0
H5478	HANNA REEF	GBHR-SPT-21	30	0	25	25	100.0	0.0	0.00	0	0	0	0
Mean				0	40	34	96	4	0	0	9	4	5
STD				0	48	37	7	7	0	0	17	14	20
H5480	MORGANS POINT	GBMP-HH-02A	1	0	64	53	100.0	0.0	0.00	0	18	0	0
H5482	MORGANS POINT	GBMP-HH-03A	2	0	40	40	81.3	18.7	0.23	0	0	0	0
H5484	MORGANS POINT	GBMP-HH-04A	3	0	53	53	100.0	0.0	0.00	0	17	0	0

					TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO		C1-	C2-	С3-
FILE #	SITE	SAMPLE	REP		AROMATICS	AROMATICS	MEASURED		4-5 TO	DBT	NAPH	NAPH	NAPH
-		IDENTIFIER		PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS				
				(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)	(ppb)	(ppb)	(ppb)
1541376	Censored Data												
whe	re, if (conc * wt) < MD	L = 0									-		
H5486	MORGANS POINT	GBMP-HH-05A	4	0	18	18	100.0	0.0	0.00	0	0	0	0
H5488	MORGANS POINT	GBMP-HH-06A	5	0	29	29	100.0	0.0	0.00	0	0	0	0
H5490	MORGANS POINT	GBMP-HH-51B	6	0	20	20	100.0	0.0	0.00	0	0	0	0
H5492	MORGANS POINT	GBMP-HH-52B	7	0	24	13	100.0	0.0	0.00	0	0	0	0
H5494	MORGANS POINT	GBMP-HH-53B	8	0	13	13	100.0	0.0	0.00	0	0	0	0
H5496	MORGANS POINT	GBMP-HH-54B	9	0	15	15	82.4	17.6	0.21	0	0	0	0
H5498	MORGANS POINT	GBMP-HH-55B	10	0	29	16	100.0	0.0	0.00	0	0	26	0
H5500	MORGANS POINT	GBMP-HH-58B	11	0	15	15	100.0	0.0	0.00	0	0	0	0
H5502	MORGANS POINT	GBMP-BD-07A	12	0	12	12	100.0	0.0	0.00	0	0	0	0
H5504	MORGANS POINT	GBMP-BD-09A	13	0	0	0				0	0	0	0
H5506	MORGANS POINT	GBMP-BD-11A	14	0	22	11	100.0	0.0	0.00	0	0	0	0
H5508	MORGANS POINT	GBMP-BD-12A	15	0	11	11	100.0	0.0	0.00	0	0	0	0
H5510	MORGANS POINT	GBMP-BD-17A	16	0	22	22	88.5	11.5	0.13	0	0	0	0
H5512	MORGANS POINT	GBMP-BD-59B	17	0	15	15	100.0	0.0	0.00	0	0	0	0
H5514	MORGANS POINT	GBMP-SF-10A	18	0	10	0				0	0	0	0
H5516	MORGANS POINT	GBMP-SF-18A	19	0	25	16	100.0	0.0	0.00	0	0	0	0
H5518	MORGANS POINT	GBMP-SF-19A	20	0	15	15	100.0	0.0	0.00	0	0	0	0
H5520	MORGANS POINT	GBMP-RF-01A	21	0	26	26	100.0	0.0	0.00	0	0	0	0
H5522	MORGANS POINT	GBMP-RF-08A	22	0	14	14	100.0	0.0	0.00	0	0	0	0
H5524	MORGANS POINT	GBMP-RF-13A	23	0	27	15	100.0	0.0	0.00	0	0	0	0
H5526	MORGANS POINT	GBMP-RF-14A	24	0	25	15	100.0	0.0	0.00	0	0	0	0
H5528	MORGANS POINT	GBMP-RF-15A	25	0	13	13	100.0	0.0	0.00	0	0	0	0
H5530	MORGANS POINT	GBMP-RF-16A	26	0	10	10	100.0	0.0	0.00	0	0	0	0
H5532	MORGANS POINT	GBMP-RF-20A	27	0	14	14	100.0	0.0	0.00	0	0	0	0
H5534	MORGANS POINT	GBMP-RF-56B	28	0	19	19	100.0	0.0	0.00	0	0	0	0
H5536	MORGANS POINT	GBMP-MU-50B	29	0	14	14	71.5	28.5	0.40	0	0	0	0
H5538	MORGANS POINT	GBMP-MU-57B	30	0	19	19	100.0	0.0	0.00	0	0	0	0
Mean				0	21	18	97	3	0	0	1	1	0
STD				0	13	12	7	7	0	0	4	5	0
SID				U	10	12	1		U	U	4	J	U

				C4-	C1-	C2-	C3-	C1-	C2-	C3-	C4-	C1-	C2-	C3-
FILE #	SITE	SAMPLE	REP	NAPH	FLUOR	FLUOR	FLUOR	PHEN +	PHEN +	PHEN +	PHEN +	DBT	DBT	DBT
		<b>IDENTIFIER</b>						ANTHRA	ANTHRA	ANTHRA	ANTHRA			
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data													
wh	ere, if (conc * wt) < MDL	<i>i</i> = 0												
TT = 10	CARANCAINIA DEFE	CDCD CD co	14	0		0		0	0				0	•
	CARANCAHUA REEF	GBCR-SF-02 GBCR-SF-04	1	0	0	0	0	0	0	0	0	0	0	0
			2		0		0	0			0	0	0	0
	CARANCAHUA REEF	GBCR-SF-14	3	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-15	4	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-16	5	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-18	6	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-19	7	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-21	8	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-22	9	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SF-23	10	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-BD-03	11	0	0	0	0	0	0	0	0	0	0	0
H5562	CARANCAHUA REEF	GBCR-BD-13	12	0	0	0	0	0	0	0	0	0	0	0
H5564	CARANCAHUA REEF	GBCR-BD-24	13	0	0	0	0	0	0	0	0	0	0	0
H5566	CARANCAHUA REEF	GBCR-BD-25	14	0	0	0	0	0	0	0	0	0	0	0
H5568	CARANCAHUA REEF	GBCR-RF-08	15	0	0	0	0	0	0	0	0	0	0	0
H5570	CARANCAHUA REEF	GBCR-RF-09	16	0	0	0	0	0	0	0	0	0	0	0
H5572	CARANCAHUA REEF	GBCR-RF-10	17	0	0	0	0	0	0	0	0	0	0	0
H5574	CARANCAHUA REEF	GBCR-RF-11	18	0	0	0	0	0	0	0	0	0	0	0
H5576	CARANCAHUA REEF	GBCR-RF-12	19	0	0	0	0	0	0	0	0	0	0	0
H5578	CARANCAHUA REEF	GBCR-RF-17	20	0	0	0	0	0	0	0	0	0	0	0
H5580	CARANCAHUA REEF	GBCR-RF-27	21	0	0	0	0	0	0	0	0	0	0	0
H5582	CARANCAHUA REEF	GBCR-HH-05	22	0	0	0	0	0	0	0	0	0	0	0
H5584	CARANCAHUA REEF	GBCR-HH-06	23	0	0	. 0	0	0	0	0	0	0	0	0
H5586	CARANCAHUA REEF	GBCR-HH-07	24	0	0	0	0	0	0	0	0	0	0	0
H5588	CARANCAHUA REEF	GBCR-GT-01	25	0	0	0	0	0	0	0	0	0	0	0
		GBCR-SK-20	26	0	0	0	0	0	0	0	0	0	0	0
	CARANCAHUA REEF	GBCR-SH-26	27	0	0	0	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	0	0	0
STD				0	0	0	0	0	0	0	0	0	0	0
H5594		GBEP-SPT-67B	1	0	0	0	0	28	21	0	0	16	30	19
H5596	EAGLE POINT	GBEP-SF-02A	2	0	0	0	0	0	0	0	0	0	0	0
H5598	EAGLE POINT	GBEP-FL-60B	3	0	0	0	0	0	0	0	0	0	0	0

	CYMPA	CAMPIE	DEE	C4-	C1-	C2-	C3-	C1-	C2-	C3-	C4-	C1-	C2-	C3-
FILE #	SITE	SAMPLE	REP	NAPH	FLUOR	FLUOR	FLUOR	PHEN +	PHEN +	PHEN +	PHEN + ANTHRA	DBT	DBT	DBT
		IDENTIFIER		(1.)	(1-)	(L)	( <b>L</b> )	ANTHRA	ANTHRA	ANTHRA		(1-)	(	(1-)
	C ID.			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
Side	Censored Data	τ ο												
wher	e, if (conc * wt) < MD	L = 0				7						-		- 13
H5600	EAGLE POINT	GBEP-BD-01A	4	0	0	0	0	29	16	0	0	0	0	0
H5602	EAGLE POINT	GBEP-BD-03A	5	0	0	0	0	0	0	0	0	0	0	0
H5604	EAGLE POINT	GBEP-BD-63B	6	0	0	0	0	21	0	0	0	0	0	0
H5606	EAGLE POINT	GBEP-BD-64B	7	0	0	0	0	0	0	0	0	0	0	0
H5608	EAGLE POINT	GBEP-RF-61B	8	0	0	0	0	0	0	0	0	0	0	0
H5610	EAGLE POINT	GBEP-RF-62B	9	0	0	0	0	19	24	18	24	18	0	0
H5612	EAGLE POINT	GBEP-JK-66B	10	49	16	54	94	79	73	27	32	34	68	53
H6122	EAGLE POINT	GBEP-BD-01	11	0	0	0	0	0	0	0	0	0	0	0
H6124	EAGLE POINT	GBEP-BD-02	12	0	0	0	0	0	0	0	0	0	0	0
H6126	EAGLE POINT	GBEP-BD-03	13	0	0	0	0	0	0	0	0	0	0	0
H6128	EAGLE POINT	GBEP-BD-04	14	0	0	0	0	0	0	0	0	0	0	0
H6130	EAGLE POINT	GBEP-HH-05	15	0	0	0	0	0	0	0	0	0	0	0
H6132	EAGLE POINT	GBEP-SF-06	16	0	0	0	0	0	0	0	0	0	0	0
H6134	EAGLE POINT	GBEP-HH-07	17	0	0	0	0	0	0	0	0	0	0	0
H6136	EAGLE POINT	GBEP-HH-08	18	0	0	0	0	0	0	0	0	0	0	0
H6138	EAGLE POINT	GBEP-SF-09	19	0	0	0	0	0	0	0	0	0	0	0
H6140	EAGLE POINT	GBEP-RF-10	20	0	0	0	0	0	0	0	0	0	0	0
H6142	EAGLE POINT	GBEP-SF-11	21	0	0	0	0	0	0	0	0	0	0	0
H6144	EAGLE POINT	GBEP-SF-12	22	0	0	0	0	0	0	0	0	0	0	0
H6146	EAGLE POINT	GBEP-ST-13	23	0	0	0	0	0	0	0	0	0	0	0
H6148	EAGLE POINT	GBEP-ST-14	24	0	0	0	0	0	0	0	0	0	0	0
H6150	EAGLE POINT	GBEP-ST-15	25	0	0	0	0	0	0	0	0	0	0	0
H6152	EAGLE POINT	GBEP-ST-16	26	0	0	0	0	0	0	0	0	0	0	0
H6154	EAGLE POINT	GBEP-ST-17	27	0	0	0	0	0	0	0	0	0	0	0
H6156	EAGLE POINT	GBEP-SH-01	28	0	0	0	0	12	0	0	0	0	0	0
H6158	EAGLE POINT	GBEP-SH-02	29	0	0	0	0	0	0	0	0	0	0	0
H6160	EAGLE POINT	GBEP-SH-03	30	0	0	0	0	0	0	0	0	0	0	0
Mean				2	. 1	2	3	6	4	2	2	2	3	2
STD				9	3	10	17	16	14	6	7	7	13	10
~10	Crandella .			5	U	10	- A-1	20	4.7	J			20	10
H5420	HANNA REEF	GBHR-SF-23	1	0	0	0	0	0	0	0	0	0	0	0
H5422	HANNA REEF	GBHR-SF-30A	2	0	0	0	0	0	0	0	0	0	0	0
H5424	HANNA REEF	GBHR-SF-32A	3	0	0	0	0	0	0	0	0	0	0	0

FILE #	SITE	SAMPLE	REP	C4- NAPH	C1- FLUOR	C2- FLUOR	C3- FLUOR	C1- PHEN +	C2- PHEN +	C3- PHEN +	C4- PHEN +	C1- DBT	C2- DBT	C3- DBT
		IDENTIFIER				1 20010	12001	ANTHRA	ANTHRA	ANTHRA	ANTHRA	DDI	ועע	ועע
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data			T.F.	7F-/	'I F /	Tro	/L1. ~/	'LL~'	/F   F   F	/FP~)	(FP=)	(FP~)	(PP=)
whe	ere, if (conc * wt) < MD	DL = 0												
H5426	HANNA REEF	GBHR-SF-34A	4	0	0	0	0	0	0	0	0	0	0	0
H5428	HANNA REEF	GBHR-SF-36A	5	0	0	0	0	0	0	0	0	0	0	0
H5430	HANNA REEF	GBHR-SF-42A	6	0	0	0	0	0	0	0	0	0	0	0
H5432	HANNA REEF	GBHR-FL-25B	7	0	0	0	0	0	0	0	0	0	0	0
H5434	HANNA REEF	GBHR-FL-15	8	0	0	0	0	0	0	0	0	0	0	0
H5436	HANNA REEF	GBHR-SF-35A	9	0	0	0	0	0	0	0	0	0	0	0
H5438	HANNA REEF	GBHR-SF-31A	10	0	0	0	0	0	0	0	0	0	0	0
H5440	HANNA REEF	GBHR-BD-25A	11	0	0	0	0	0	0	0	0	0	0	0
H5442	HANNA REEF	GBHR-BD-26A	12	0	0	0	0	. 0	0	0	0	0	0	0
H5444	HANNA REEF	GBHR-RF-27A	13	0	0	0	0	0	0	0	0	0	0	0
H5446	HANNA REEF	GBHR-RF-28A	14	49	41	0	0	0	0	0	0	0	0	0
H5448	HANNA REEF	GBHR-BD-29A	15	0	0	0	0	0	0	0	0	0	0	0
H5450	HANNA REEF	GBHR-BD-33A	16	0	0	0	0	0	0	0	0	0	0	0
H5452	HANNA REEF	GBHR-RF-37A	17	0	0	0	0	0	0	0	0	0	0	0
H5454	HANNA REEF	GBHR-RF-38A	18	0	0	0	0	0	0	0	0	0	0	0
H5456	HANNA REEF	GBHR-CR-26B	19	0	0	0	0	0	0	0	0	0	0	0
H5458	HANNA REEF	GBHR-CR-27B	20	0	0	0	0	0	0	0	0	0	0	0
H5460	HANNA REEF	GBHR-SPT-01	21	0	0	0	0	0	0	0	0	0	0	0
H5462	HANNA REEF	GBHR-SPT-02	22	0	0	0	0	0	0	0	0	0	0	0
H5464	HANNA REEF	GBHR-SPT-03	23	0	0	0	0	0	0	0	0	0	0	0
H5466	HANNA REEF	GBHR-SPT-04	24	0	0	0	0	0	0	0	0	0	0	0
H5468	HANNA REEF	GBHR-SPT-16	25	0	0	0	0	0	0	0	0	0	0	0
H5470	HANNA REEF	GBHR-SPT-17	26	0	0	0	0	0	0	0	0	0	0	0
H5472	HANNA REEF	GBHR-SPT-18	27	0	0	0	0	0	0	0	0	0	0	0
H5474	HANNA REEF	GBHR-SPT-19	28	0	0	0	0	0	0	0	0	0	0	0
H5476	HANNA REEF	GBHR-SPT-20	29	0	0	0	0	0	0	0	0	0	0	0
H5478	HANNA REEF	GBHR-SPT-21	30	0	0	0	0	0	0	0	0	0	0	0
Mean				2	1	0	0	0	0	0	0	0	0	0
STD				9	7	0	0	0	0	0	0	0	0	0
				J	4	U	U	U	U	U	U	U	U	U
H5480	MORGANS POINT	GBMP-HH-02A	1	0	0	0	0	0	0	0	0	0	0	0
H5482	MORGANS POINT	GBMP-HH-03A	2	0	0	0	0	0	0	0	0	0	0	0
H5484	MORGANS POINT	GBMP-HH-04A	3	0	0	0	0	0	0	0	0	0	0	0

Г				α:	α-	0.0	Q	α-	α-	O :-		α-	α-	~
EILE "	CIME	SAMPLE	REP	C4- NAPH	C1-	C2- FLUOR	C3-	C1- PHEN +	C2- PHEN +	C3- PHEN +	C4- PHEN +	C1- DBT	C2- DBT	C3-
FILE #	SITE	IDENTIFIER	REP	NAPH	FLUUK	FLOOK	FLOOK	ANTHRA	ANTHRA	ANTHRA	ANTHRA	DBT	DBI	DBT
	KATTA TANAMA	IDENTIFIER		(nnh)	(nnh)	(nnh)	(nnh)					(nnh)	(h)	(mmh)
FE POLICE I				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Consored Data	T 0												ļ
	ere, if (conc * wt) < MD	L = 0												
TIT 400	MODGANG DOINE	GBMP-HH-05A		0	0	0	0	0		0	0	0	0	0
H5486	MORGANS POINT MORGANS POINT	GBMP-HH-05A GBMP-HH-06A	4	0	0	0	0	0	0	0	0	0	0	0
H5488	The second secon		5	0	0	0	0	0	0	0	0	0	0	0
H5490	MORGANS POINT	GBMP-HH-51B	6	0	0	0	0	0	0	0	0	0	0	0
H5492	MORGANS POINT	GBMP-HH-52B	7	0	0	0	0	0	0	0	0	0	0	0
H5494	MORGANS POINT	GBMP-HH-53B	8	0	0	0	0	0	0	0	0	0	0	0
H5496	MORGANS POINT	GBMP-HH-54B	9	0	0	0	0	0	0	0	0	0	0	0
H5498	MORGANS POINT	GBMP-HH-55B		0	0	0	0	0	0	0	0	0	0	0
H5500	MORGANS POINT	GBMP-HH-58B		0	0	0	0	0	0	0	0	0	0	0
H5502	MORGANS POINT	GBMP-BD-07A		0	0	0	0	0	0	0	0	0	0	0
H5504	MORGANS POINT	GBMP-BD-09A		0	0	0	0	0	0	0	0	0	0	0
H5506	MORGANS POINT	GBMP-BD-11A		0	0	0	0	0	0	0	0	0	0	0
H5508	MORGANS POINT	GBMP-BD-12A		0	0	0	0	0	0	0	0	0	0	0
H5510	MORGANS POINT	GBMP-BD-17A	16	0	0	0	0	0	0	0	0	0	0	0
H5512	MORGANS POINT	GBMP-BD-59B	17	0	0	0	0	0	0	0	0	0	0	0
H5514	MORGANS POINT	GBMP-SF-10A	18	0	0	0	0	0	0	0	0	0	0	0
H5516	MORGANS POINT	GBMP-SF-18A	19	0	0	0	0	0	0	0	0	0	0	0
H5518	MORGANS POINT	GBMP-SF-19A	20	0	0	0	0	0	0	0	0	0	0	0
H5520	MORGANS POINT	GBMP-RF-01A	21	0	0	0	0	0	0	0	0	0	0	0
H5522	MORGANS POINT	GBMP-RF-08A	22	0	0	0	0	0	0	0	0	0	0	0
H5524	MORGANS POINT	GBMP-RF-13A	23	0	0	0	0	0	0	0	0	0	0	0
H5526	MORGANS POINT	GBMP-RF-14A	24	0	0	0	0	0	0	0	0	0	0	0
H5528	MORGANS POINT	GBMP-RF-15A	25	0	0	0	0	0	0	0	0	0	0	0
H5530	MORGANS POINT	GBMP-RF-16A	26	0	0	0	0	0	0	0	0	0	0	0
H5532	MORGANS POINT	GBMP-RF-20A	27	0	0	0	0	0	0	0	0	0	0	0
H5534	MORGANS POINT	GBMP-RF-56B	28	0	0	0	0	0	0	0	0	0	0	0
H5536	MORGANS POINT	GBMP-MU-50B	29	0	0	0	0	0	0	0	0	0	0	0
H5538	MORGANS POINT	GBMP-MU-57B	30	0	0	0	0	0	.0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	0	0	0
STD		Se py		0	0	0	0	0	0	0	0	0	0	0
					3)	-	-	100	-					

				C1-	C1-	C2-	C3-	C4-	TOTAL
FILE #	SITE	SAMPLE	מיזמ	FLUORAN	CHRYS	CHRYS	CHRYS	CHRYS	ALL
FILE #	SITE	IDENTIFIER	KEP	+ PYRENES	CHMIS	CIKIS	CHMIS	CHRIS	AROMATICS
		IDENTIFIER			(1\)	( <b>L</b> )	( <b>b</b> )	(1)	
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data								
wh	ere, if (conc * wt) < MDI	<u>, = 0</u>							
TIFFAO	CARANCAHUA REEF	GBCR-SF-02	1	0	0	0	0	0	23
	CARANCAHUA REEF		2	0	0	0	0	0	11
	CARANCAHUA REEF		3	0	0	0	0	0	0
	CARANCAHUA REEF		4	0	0	0	0	0	37
	CARANCAHUA REEF		5		0	0	0	0	31
	CARANCAHUA REEF		6	0 . 0	0	0	0	0	10
H5552		GBCR-SF-19	7	0	0	0	0	0	21
				-			0	0	27
H5554			8	0	0	0	0	0	
	CARANCAHUA REEF		9	0	0	0			10
		GBCR-SF-23	10	0	0	0	0	0	29
	CARANCAHUA REEF	GBCR-BD-03	11	0	0	0	0	0	14
	CARANCAHUA REEF		12	0	0	0	0	0	31
H5564			13	0	0	0	0	0	22
	CARANCAHUA REEF	GBCR-BD-25	14	0	0	0	0	0	30
Ship and said	CARANCAHUA REEF	GBCR-RF-08	15	0	0	0	0	. 0	24
H5570		GBCR-RF-09	16	0	0	0	0	0	28
H5572			17	0	0	0	0	0	18
	CARANCAHUA REEF	GBCR-RF-11	18	0	0	0	0	0	28
	CARANCAHUA REEF	GBCR-RF-12	19	0	0	0	0	0	13
	CARANCAHUA REEF	GBCR-RF-17	20	0	0	0	0	0	20
H5580		GBCR-RF-27	21	0	0	0	0	0	44
H5582			22	0	0	0	0	0	38
H5584	CARANCAHUA REEF	GBCR-HH-06	23	0	0	0	0	0	19
	CARANCAHUA REEF		24	0	0	0	0	0	24
	CARANCAHUA REEF	GBCR-GT-01	25	0	0	0	0	0	25
H5590		GBCR-SK-20	26	0	0	0	0	0	24
H5592	CARANCAHUA REEF	GBCR-SH-26	27	0	0	0	0	0	42
						3			
Mean				0	0	0	0	0	24
STD				0	0	0	0	0	10
******	D. G. D. DOD	ann ann							
H5594	EAGLE POINT	GBEP-SPT-67B	1	0	0	0	0	0	154
H5596	EAGLE POINT	GBEP-SF-02A	2	0	0	0	0	0	21
H5598	EAGLE POINT	GBEP-FL-60B	3	0	0	0	0	0	43

FILE# SITE SAMPLE REP FLUORAN CHRYS CHRYS CHRYS	TOTAL ALL OMATICS
CONTRACTOR SEED OF SEED SEED SEED SEED SEED SEED SEED SEE	
IDENTIFIER + PYRENES AR	OMMITTON
(ppb) (ppb) (ppb) (ppb) (ppb)	(ppb)
Censored Data	.11
where, if (conc * wt) < MDL = 0	100
H5600 EAGLE POINT GBEP-BD-01A 4 0 0 0 0	108
H5602 EAGLE POINT GBEP-BD-03A 5 0 0 0 0	37
H5604 EAGLE POINT GBEP-BD-63B 6 0 0 0 0	99
H5606 EAGLE POINT GBEP-BD-64B 7 0 0 0 0	40
H5608 EAGLE POINT GBEP-RF-61B 8 0 0 0 0	103
H5610 EAGLE POINT GBEP-RF-62B 9 0 0 0 0 0	160
H5612 EAGLE POINT GBEP-JK-66B 10 14 0 0 0 0	754
H6122 EAGLE POINT GBEP-BD-01 11 0 0 0 0	28
H6124 EAGLE POINT GBEP-BD-02 12 0 0 0 0	41
H6126 EAGLE POINT GBEP-BD-03 13 0 0 0 0	15
H6128 EAGLE POINT GBEP-BD-04 14 0 0 0 0	23
H6130 EAGLE POINT GBEP-HH-05 15 0 0 0 0 0	60
H6132 EAGLE POINT GBEP-SF-06 16 0 0 0 0	71
H6134 EAGLE POINT GBEP-HH-07 17 0 0 0 0 0	104
H6136 EAGLE POINT GBEP-HH-08 18 12 0 0 0 0	70
H6138 EAGLE POINT GBEP-SF-09 19 0 0 0 0	13
H6140 EAGLE POINT GBEP-RF-10 20 0 0 0 0	22
H6142 EAGLE POINT GBEP-SF-11 21 0 0 0 0	18
H6144 EAGLE POINT GBEP-SF-12 22 0 0 0 0	20
H6146 EAGLE POINT GBEP-ST-13 23 0 0 0 0	34
H6148 EAGLE POINT GBEP-ST-14 24 0 0 0 0 0	28
H6150 EAGLE POINT GBEP-ST-15 25 0 0 0 0 0	0
H6152 EAGLE POINT GBEP-ST-16 26 0 0 0 0	30
H6154 EAGLE POINT GBEP-ST-17 27 0 0 0 0 0	33
H6156 EAGLE POINT GBEP-SH-01 28 0 0 0 0 0	57
H6158 EAGLE POINT GBEP-SH-02 29 0 0 0 0	26
H6160 EAGLE POINT GBEP-SH-03 30 0 0 0 0	29
Mean 1 0 0 0 0	75
STD 3 0 0 0 0	132
	102
H5420 HANNA REEF GBHR-SF-23 1 0 0 0 0 0	14
H5422 HANNA REEF GBHR-SF-30A 2 0 0 0 0	15
H5424 HANNA REEF GBHR-SF-32A 3 0 0 0 0 0 0	10

				C1-	C1-	C2-	C3-	C4-	TOTAL
FILE #	SITE	SAMPLE	משמ	FLUORAN	CHRYS	CHRYS	CHRYS	CHRYS	ALL
FILE #	SHE	IDENTIFIER	REF	+ PYRENES	CHNIS	CIINIS	CIINIS	CIINIS	AROMATICS
		IDENTIFIER		(ppb)	(nnh)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
,	(A) A A C (A)	T 0							
wne	ere, if (conc * wt) < MD	T = 0							
H5426	HANNA REEF	GBHR-SF-34A	4	0	0	0	0	0	13
H5428	HANNA REEF	GBHR-SF-36A	5	0	0	0	0	0	35
H5430	HANNA REEF	GBHR-SF-42A	6	0	0	0	0	0	31
H5432	HANNA REEF	GBHR-FL-25B	7	0	0	0	0	0	15
H5434	HANNA REEF	GBHR-FL-15	8	0 -	0	0	0	0	16
H5436	HANNA REEF	GBHR-SF-35A	9	0	0	0	0	0	10
H5438	HANNA REEF	GBHR-SF-31A	10	0	0	0	0	0	12
H5440	HANNA REEF	GBHR-BD-25A	11	0	0	0	0	0	19
H5442	HANNA REEF	GBHR-BD-26A	12	0	0	0	0	0	12
H5444	HANNA REEF	GBHR-RF-27A	13	0	0	0	0	0	13
H5446	HANNA REEF	GBHR-RF-28A	14	0	0	0	0	0	491
H5448	HANNA REEF	GBHR-BD-29A	15	0	0	0	0	0	15
H5450	HANNA REEF	GBHR-BD-33A	16	0	0	0	0	0	21
H5452	HANNA REEF	GBHR-RF-37A	17	0	0	0	0	0	24
H5454	HANNA REEF	GBHR-RF-38A	18	0	0	0	0	0	12
H5456	HANNA REEF	GBHR-CR-26B	19	0	0	0	0	0	94
H5458	HANNA REEF	GBHR-CR-27B	20	0	0	0	0	0	95
H5460	HANNA REEF	GBHR-SPT-01	21	0	0	0	0	0	39
H5462	HANNA REEF	GBHR-SPT-02	22	0	0	0	0	0	47
H5464	HANNA REEF	GBHR-SPT-03	23	0	0	0	0	0	32
H5466	HANNA REEF	GBHR-SPT-04	24	0	0	0	0	0	188
H5468	HANNA REEF	GBHR-SPT-16	25	0	0	0	0	0	24
H5470	HANNA REEF	GBHR-SPT-17	26	0	0	0	0	0	66
H5472	HANNA REEF	GBHR-SPT-18	27	0	0	0	0	0	13
H5474	HANNA REEF	GBHR-SPT-19	28	0	0	0	0	0	19
H5476	HANNA REEF	GBHR-SPT-20	29	0	0	0	0	0	132
H5478	HANNA REEF	GBHR-SPT-21	30	0	0	0	0	0	25
Mean				0	0	0	0	0	52
STD				0	0	0	0	0	91
CONTRACTOR OF THE PARTY OF THE					. 0303				
H5480	MORGANS POINT	GBMP-HH-02A	1	0	0	0	0	0	64
H5482	MORGANS POINT	GBMP-HH-03A	2	0	0	0	0	0	40
H5484	MORGANS POINT	GBMP-HH-04A	3	0	0	0	0	0	53

33/20				C1-	C1-	C2-	C3-	C4-	TOTAL
FILE #	SITE	SAMPLE	REP	FLUORAN	CHRYS	CHRYS	CHRYS	CHRYS	ALL
		IDENTIFIER		+ PYRENES					AROMATICS
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data								8
whe	ere, if (conc * wt) < MD	L = 0		w.,	-		1		
H5486	MORGANS POINT	GBMP-HH-05A	4	0	0	0	0	0	18
H5488	MORGANS POINT	GBMP-HH-06A		0	0	0	0	0	29
H5490	MORGANS POINT	GBMP-HH-51B		0	0	0	0	0	20
H5492	MORGANS POINT	GBMP-HH-52B	7	0	0	0	0	0	24
H5494	MORGANS POINT	GBMP-HH-53B	8	0	0	0	0	0	13
H5496	MORGANS POINT	GBMP-HH-54B	9	0	0	0	0	0	15
H5498	MORGANS POINT	GBMP-HH-55B	10	0	0	0	0	0	55
H5500	MORGANS POINT	GBMP-HH-58B	11	0	0	0	0	0	15
H5502	MORGANS POINT	GBMP-BD-07A	12	0	0	0	0	0	12
H5504	MORGANS POINT	GBMP-BD-09A	13	0	0	0	0	0	0
H5506	MORGANS POINT	GBMP-BD-11A	14	0	0	0	0	0	22
H5508	MORGANS POINT	GBMP-BD-12A	15	0	0	0	0	0	11
H5510	MORGANS POINT	GBMP-BD-17A	16	0	0	0	0	0	22
H5512	MORGANS POINT	GBMP-BD-59B	17	0	0	0	0	0	15
H5514	MORGANS POINT	GBMP-SF-10A	18	0	0	0	0	0	10
H5516	MORGANS POINT	GBMP-SF-18A	19	0	0	0	0	0	25
H5518	MORGANS POINT	GBMP-SF-19A	20	0	0	0	0	0	15
H5520	MORGANS POINT	GBMP-RF-01A	21	0	0	0	0	0	26
H5522	MORGANS POINT	GBMP-RF-08A	22	0	0	0	0	0	14
H5524	MORGANS POINT	GBMP-RF-13A	23	0	0	0	0	0	27
H5526	MORGANS POINT	GBMP-RF-14A	24	0	0	0	0	0	25
H5528	MORGANS POINT	GBMP-RF-15A	25	0	0	0	0	0	13
H5530	MORGANS POINT	GBMP-RF-16A	26	0	0	0	0	0	10
H5532	MORGANS POINT	GBMP-RF-20A	27	0	0	0	0	0	14
H5534	MORGANS POINT	GBMP-RF-56B	28	0	0	0	. 0	0	19
H5536	MORGANS POINT	GBMP-MU-50B	29	0	0	0	0	0	14
H5538	MORGANS POINT	GBMP-MU-57B	30	0	0	0	0	0	19
Mean				0	0	0	0	0	22
STD				0	0	0	0	0	14
STD				0	0	0	0	0	14

					%	RECOVERIES	BASED ON					
FILE #	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHVI
TIDE #	SILE	IDENTIFIER	10131	WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE		142111	NAPH	NAPH
		IDENTIFIER		(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+
	Censored Data			(g dry)	(70)	(10)	(70)	(70)	(70)	(ppu)+	(ppu)+	(pps)+
	nere, if (conc * wt) < MDL	- 0										
WI	iere, ii (conc wt) < MDL	= 0										
H6060	CARANCAHUA REEF	GBCR-F1,2	1	0.27	60.87	65.39	60.28	54.61	57.53	64	0	0
H6062	CARANCAHUA REEF	GBCR-F3,4	2	0.25	55.21	56.89	53.60	47.64	53.71	65	0	0
H6064	CARANCAHUA REEF	GBCR-F5,6	3	0.24	61.73	77.56	61.30	58.10	67.35	100	130	91
H6066	CARANCAHUA REEF	GBCR-F7,8	4	0.36	70.32	69.92	75.71	63.45	69.23	56	72	43
H6068	CARANCAHUA REEF	GBCR-F9,10	5	0.28	65.67	65.54	57.64	63.33	54.42	72	91	48
H6070	CARANCAHUA REEF	GBCR-D1,2	6	0.28	48.16	52.51	45.80	48.10	45.39	69	76	55
H6072	CARANCAHUA REEF	GBCR-D3,4	7	0.18	55.05	56.38	46.34	54.44	47.50	73	0	0
H6074	CARANCAHUA REEF	GBCR-R1,2	8	0.22	76.83	83.63	88.12	89.97	85.00	0	0	0
H6076	CARANCAHUA REEF	GBCR-R3,4	9	0.22	61.00	72.77	75.26	77.29	67.09	62	0	0
H6078	CARANCAHUA REEF	GBCR-R5,6,7	10	0.27	67.66	80.22	80.53	87.18	71.86	65	96	47
H6080	CARANCAHUA REEF	GBCR-H1,2,3	11	0.21	50.12	56.46	54.26	56.38	58.96	0	0	0
H6082	CARANCAHUA REEF	GBCR-G1	12	0.19	70.39	76.10	87.51	92.33	81.21	0	0	0
H6084	CARANCAHUA REEF	GBCR-SH1	13	0.54		89.44	98.61	107.27	69.19	25	33	0
H6086	CARANCAHUA REEF	GBCR-S1	14	0.15		59.38	63.94	68.21	54.07	0	0	0
Mean				0.26						46	35	20
STD				0.10						33	45	29
H6088	EAGLE POINT	GBEP-T1	1	0.14	45.54	48.69	49.84	57.27	52.11	0	0	0
H6090	EAGLE POINT	GBEP-F1,2	2	0.28	50.61	56.97	55.75	56.22	46.91	0	0	85
H6092	EAGLE POINT	GBEP-D1,2	3	0.20	61.08	69.65	56.45	66.10	52.04	69	0	0
H6094	EAGLE POINT	GBEP-D3,4	4	0.17	47.66	56.91	45.47	51.94	49.35	110	114	86
H6096	EAGLE POINT	GBEP-R1,2	5	0.20	55.58	60.45	47.44	57.69	50.86	73	.0	0
H6098	EAGLE POINT	GBEP-J1	6	0.21	48.77	48.00	45.22	45.70	40.09	75	0	0
H6186	EAGLE POINT	GBEP-BD2,3	7	0.16	37.22	45.50	54.92	68.45	49.73	78	0	0
H6196	EAGLE POINT	GBEP-HH7,8	8	0.15	28.03	60.88	22.34	40.20	55.53	0	0	0
H6204	EAGLE POINT	GBEP-SF1,2	9	0.33	50.95	68.54	77.48	90.26	54.86	62	0	0
H6208	EAGLE POINT	GBEP-ST13,14	10	0.09	55.35	61.81	70.91	96.41	56.20	183	0	0
H6214	EAGLE POINT	GBEP-ST16,17	11	0.19	35.13	42.21	52.45	64.34	48.20	0	0	0
H6218	EAGLE POINT	GBEP-SH-1,2	12	0.23	38.24	45.64	51.67	55.80	56.90	58	0	0
Mean				0.20						59	9	14
STD				0.06						52	31	32

HERRY			1.138	Marria .	%	RECOVERIES		0 10	( )			
FILE#	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYI
		IDENTIFIER		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE			NAPH	NAPH
				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+
	Censored Data											
whe	re, if (conc * wt) < MDI	L = 0									10	12 23
H6002	HANNA REEF	GBHR-F1,2	1	0.28	38.70	45.91	43.16	38.78	13.07	133	118	62
H6004	HANNA REEF	GBHR-F3,4	2	0.38	50.42	48.82	46.71	48.06	12.42	101	105	58
H6006	HANNA REEF	GBHR-F5,6	3	0.36	48.85	55.38	50.83	49.66	5.91	72	68	44
H6008	HANNA REEF	GBHR-F7,8	. 4	0.15	47.67	53.42	49.21	45.48	19.91	172	0	98
H6010	HANNA REEF	GBHR-F9,10	5	0.32	42.45	46.28	54.88	50.39	28.40	68	89	47
H6012	HANNA REEF	GBHR-D1,2	6	0.20	47.39	47.77	46.34	39.35	13.74	116	0	0
H6014	HANNA REEF	GBHR-D3,4	7	0.16	48.21	54.23	49.03	46.89	16.81	115	0	0
H6016	HANNA REEF	GBHR-D5,6	8	0.14	41.52	46.41	49.78	40.70	10.64	135	0	0
H6018	HANNA REEF	GBHR-D7,8	9	0.18	39.89	48.20	43.75	38.70	13.74	120	0	0
H6020	HANNA REEF	GBHR-D9,10	10	0.18	57.80	58.01	47.58	56.97	56.45	80	0	0
H6022	HANNA REEF	GBHR-T1,2	11	0.26	59.96	56.83	48.06	59.62	57.75	50	0	0
H6024	HANNA REEF	GBHR-T3,4	12	0.18	57.15	57.26	49.78	55.04	58.77	65	0	0
H6026	HANNA REEF	GBHR-T5,6	13	0.26	70.89	85.85	82.34	98.34	71.65	0	0	0
Mean				0.23						94	29	24
STD				0.08						43	45	32
H6032	MORGANS POINT	GBMP-F1,2	1	0.16	53.04	56.84	65.21	62.68	53.78	87	0	0
H6034	MORGANS POINT	GBMP-F3,4	2	0.14	77.55	89.20	89.02	96.44	80.35	0	0	0
H6036	MORGANS POINT	GBMP-F5,6	3	0.14	81.47	85.02	91.91	86.89	68.46	0	0	0
H6038	MORGANS POINT	GBMP-F7,8	4	0.14	80.07	90.52	91.47	86.90	78.05	0	0	0
H6040	MORGANS POINT	GBMP-F9,10,11	5	0.17	75.86	73.54	78.92	68.80	67.98	71	0	0
H6042	MORGANS POINT	GBMP-D1,2	6	0.14	72.01	73.73	77.75	67.36	84.39	90	0	0
H6044	MORGANS POINT	GBMP-D3,4	7	0.15	82.35	83.43	86.14	72.77	81.64	0	0	0
H6046	MORGANS POINT	GBMP-D5,6	8	0.17	84.22	83.14	81.93	69.37	72.71	74	0	0
H6048	MORGANS POINT	GBMP-F1,2,3	9	0.31	50.92	53.92	45.59	55.01	45.27	57	73	0
H6050	MORGANS POINT	GBMP-R1,2	10	0.30	73.28	71.02	66.29	57.64	68.45	63	0	0
H6052	MORGANS POINT	GBMP-R3,4	11	0.19	89.23	75.84	68.90	56.86	71.01	68	0	0
H6054	MORGANS POINT	GBMP-R5,6	12	0.15	74.08	71.08	72.12	55.20	71.06	82	0	0
H6056	MORGANS POINT	GBMP-R7,8	13	0.16	63.09	58.81	65.65	54.48	61.11	111	0	0
H6058	MORGANS POINT	GBMP-M1,2	14	0.21	61.46	69.49	56.39	51.64	56.63	76	0	0
Mean				0.18						56	5	0
STD				0.05						37	19	0

								2,3,4-TRI			1	
FILE #	SITE	SAMPLE	REP	BIPHENYL	2,6 DIME	ACENAPH-	ACENAPH-	5 (5)	FLUORENE	PHENAN	ANTHRAC	1-METHYL
	W. Co.	<b>IDENTIFIER</b>			NAPH	THYLENE	THENE	NAPH				PHENAN
1				(ppb)+	(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
1	Censored Data											
wh	ere, if (conc * wt) < MDL	=0										
-	A C38 C Male: 18 A											
H6060	CARANCAHUA REEF	GBCR-F1,2	1	41	0	0	0	0	44	64	36	0
H6062	CARANCAHUA REEF	GBCR-F3,4	2	45	0	0	0	0	35	53	23	0
H6064	CARANCAHUA REEF	GBCR-F5,6	3	39	0	0	0	0	35	57	28	0
H6066	CARANCAHUA REEF	GBCR-F7,8	4	36	37	0	0	0	47	36	16	0
H6068	CARANCAHUA REEF	GBCR-F9,10	5	37	0	0	0	0	22	36	0	0
H6070	CARANCAHUA REEF	GBCR-D1,2	6	0	0	0	0	0	0	0	0	0
H6072	CARANCAHUA REEF	GBCR-D3,4	7	67	0	0	0	0	0	0	0	0
H6074	CARANCAHUA REEF	GBCR-R1,2	8	0	0	0	0	0	0	0	0	0
H6076	CARANCAHUA REEF	GBCR-R3,4	9	0	0	0	0	0	0	0	0	0
H6078	CARANCAHUA REEF	GBCR-R5,6,7	10	0	0	0	0	0	0	0	0	0
<b>H6080</b>	CARANCAHUA REEF	GBCR-H1,2,3	11	0	0	0	0	0	0	0	0	0
H6082	CARANCAHUA REEF	GBCR-G1	12	0	0	0	0	0	0	0	0	0
H6084	CARANCAHUA REEF	GBCR-SH1	13	29	0	0	0	0	15	23	21	0
H6086	CARANCAHUA REEF	GBCR-S1	14	0	0	0	0	0	0	0	0	0
Mean				21	3	0	0	0	14	19	9	0
STD				22	10	0	0	0	18	24	13	0
H6088	EAGLE POINT	GBEP-T1	1	0	0	0	0	0	0	51	0	0
H6090	EAGLE POINT	GBEP-F1,2	2	0	0	0	0	170	67	24	25	0
H6092	EAGLE POINT	GBEP-D1,2	3	0	0	0	0	0	0	0	0	0
H6094	EAGLE POINT	GBEP-D3,4	4	0	0	0	0	0	0	0	0	0
H6096	EAGLE POINT	GBEP-R1,2	5	0	0	0	0	0	0	41	0	0
H6098	EAGLE POINT	GBEP-J1	6	46	0	0	0	54	0	51	0	0
H6186	EAGLE POINT	GBEP-BD2,3	7	0	0	0	0	0	0	0	0	0
H6196	EAGLE POINT	GBEP-HH7,8	8	0	0	0	0	0	0	0	0	0
H6204	EAGLE POINT	GBEP-SF1,2	9	0	0	0	0	54	28	21	33	0
H6208	EAGLE POINT	GBEP-ST13,14	10	0	0	0	0	0	0	0	0	0
H6214	EAGLE POINT	GBEP-ST16,17	11	0	0	0	0	0	0	0	0	0
H6218	EAGLE POINT	GBEP-SH-1,2	12	0	0	0	0	0	0	0	0	0
2.6					0	0	0	0.0	0	10	_	0
Mean				4	0	0	0	23	8	16	5	0
STD				13	0	0	0	49	19	20	11	0

FILE#	SITE	SAMPLE IDENTIFIER	REP	BIPHENYL	2,6 DIME NAPH	ACENAPH- THYLENE	ACENAPH- THENE	2,3,4-TRI METHYL- NAPH	FLUORENE	PHENAN	ANTHRAC	1-METHYL PHENAN
				(ppb)+	(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data											
whe	ere, if (conc * wt) < MD	L = 0										
H6002	HANNA REEF	GBHR-F1,2	1	46	0	0	36	57	54	51	35	0
H6004	HANNA REEF	GBHR-F3,4	2	36	50	0	0	93	50	43	44	45
H6006	HANNA REEF	GBHR-F5,6	3	24	0	0	0	58	27	31	27	0
H6008	HANNA REEF	GBHR-F7,8	4	0	0	0	0	0	0	47	44	0
H6010	HANNA REEF	GBHR-F9,10	5	0	0	0	0	58	61	28	23	0
H6012	HANNA REEF	GBHR-D1,2	6	41	0	0	0	0	0	0	0	0
H6014	HANNA REEF	GBHR-D3,4	7	0	0	0	0	0	0	42	0	0
H6016	HANNA REEF	GBHR-D5,€	8	60	0	0	0	0	0	0	0	0
H6018	HANNA REEF	GBHR-D7,8	9	0	0	0	0	0	0	0	0	0
H6020	HANNA REEF	GBHR-D9,10	10	0	0	0	0	0	0	0	0	0
H6022	HANNA REEF	GBHR-T1,2	11	0	0	0	0	45	0	0	0	0
H6024	HANNA REEF	GBHR-T3,4	12	0	0	0	0	0	0	0	0	0
H6026	HANNA REEF	GBHR-T5,6	13	0	0	0	0	0	0	0	22	0
Mean				16	4	0	3	24	15	19	15	3
STD				21	13	0	9	32	23	21	17	12
H6032	MORGANS POINT	GBMP-F1,2	1	0	0	0	0	0	0	0	0	0
H6034	MORGANS POINT	GBMP-F3,4	2	0	0	0	0	0	0	0	0	0
H6036	MORGANS POINT	GBMP-F5,6	3	0	0	0	0	0	0	0	0	0
H6038	MORGANS POINT	GBMP-F7,8	4	0	0	0	0	0	0	0	0	0
H6040	MORGANS POINT	GBMP-F9,10,11	5	0	0	0	0	0	0	0	0	0
H6042	MORGANS POINT	GBMP-D1,2	6	0	0	0	0	0	0	0	0	0
H6044	MORGANS POINT	GBMP-D3,4	7	0	0	0	0	0	0	0	0	0
H6046	MORGANS POINT	GBMP-D5,6	8	0	0	0	0	0	0	0	0	0
H6048	MORGANS POINT	GBMP-F1,2,3	9	31	0	0	0	0	0	33	53	0
H6050	MORGANS POINT	GBMP-R1,2	10	25	0	0	0	0	0	0	0	0
H6052	MORGANS POINT	GBMP-R3,4	11	0	0	0	0	0	0	35	0	0
H6054	MORGANS POINT	GBMP-R5,6	12	0	0	0	0	0	0	0	0	0
H6056	MORGANS POINT	GBMP-R7,8	13	66	0	0	0	0	0	0	0	0
H6058	MORGANS POINT	GBMP-M1,2	14	38	0	0	0	0	43	31	0	0
Mean				11	0	0	0	0	3	7	4	0
STD				20	0	0	0	0	11	14	14	0

FILE #	SITE	SAMPLE IDENTIFIER	REP	FLUORAN	PYRENE	BENZ(a) ANTHRAC	CHRYSENE	,	BENZO(k) FLUORAN	BENZO(e) PYRENE	BENZO(a) PYRENE	PERYLENE
				(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)	(ppb)	(ppb)+	(ppb)+	(ppb)+
	Censored Data			11	11	11		11	,	11	TI	
wh	ere, if (conc * wt) < MDL	t = 0										
				***************************************								
H6060	CARANCAHUA REEF	GBCR-F1,2	1	23	0	0	0	0	0	0	0	0
H6062	CARANCAHUA REEF	GBCR-F3,4	2	21	0	0	0	0	0	0	0	0
H6064	CARANCAHUA REEF	GBCR-F5,6	3	25	0	0	0	0	0	0	0	0
H6066	CARANCAHUA REEF	GBCR-F7,8	4	18	0	0	0	0	0	0	0	0
H6068	CARANCAHUA REEF	GBCR-F9,10	5	0	0	0	0	0	0	0	0	0
H6070	CARANCAHUA REEF	GBCR-D1,2	6	0	0	0	0	0	0	0	0	0
H6072	CARANCAHUA REEF	GBCR-D3,4	7	0	0	0	0	0	0	0	0	0
H6074	CARANCAHUA REEF	GBCR-R1,2	8	0	0	0	0	0	0	0	0	0
H6076	CARANCAHUA REEF	GBCR-R3,4	9	0	0	0	0	0	0	0	0	0
H6078	CARANCAHUA REEF	GBCR-R5,6,7	10	0	0	0	0	0	0	0	0	0
H6080	CARANCAHUA REEF	GBCR-H1,2,3	11	0	0	0	0	0	0	0	0	0
H6082	CARANCAHUA REEF	GBCR-G1	12	0	0	0	0	0	0	0	0	0
H6084	CARANCAHUA REEF	GBCR-SH1	13	12	0	0	0	0	0	0	0	0
H6086	CARANCAHUA REEF	GBCR-S1	14	0	0	0	0	0	0	0	0	0
Mean				7	0	0	0	0	0	0	0	0
STD				10	0	0	0	0	0	0	0	0
H6088	EAGLE POINT	GBEP-T1	1	0	0	0	0	0	0	0	0	0
H6090	EAGLE POINT	GBEP-F1,2	2	0	0	0	0	0	0	0	0	0
H6092	EAGLE POINT	GBEP-D1,2	3	0	0	0	0	0	0	0	0	0
H6094	EAGLE POINT	GBEP-D3,4	4	0	0	0	0	0	0	0	0	0
H6096	EAGLE POINT	GBEP-R1,2	5	0	0	0	0	0	0	0	0	0
H6098	EAGLE POINT	GBEP-J1	6	20	0	0	0	0	0	0	0	0
H6186	EAGLE POINT	GBEP-BD2,3	7	0	0	0	0	0	0	0	0	0
H6196	EAGLE POINT	GBEP-HH7,8	8	0	0	0	0	0	0	0	0	0
H6204	EAGLE POINT	GBEP-SF1,2	9	0	0	0	0	0	0	0	0	0
H6208	EAGLE POINT	GBEP-ST13,14	10	0	0	0	0	0	0	0	0	0
H6214	EAGLE POINT	GBEP-ST16,17		0	0	0	0	0	0	0	0	0
H6218	EAGLE POINT	GBEP-SH-1,2	12	0	0	0	0	0	0	0	0	0
											_	
Mean				2	0	0	0	0	0	0	0	0
STD				5	0	0	0	0	0	0	0	0

FILE#	SITE	SAMPLE IDENTIFIER	REP	FLUORAN	PYRENE	BENZ(a) ANTHRAC	CHRYSENE		BENZO(k) FLUORAN	BENZO(e) PYRENE	BENZO(a) PYRENE	PERYLENE
				(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)	(ppb)	(ppb)+	(ppb)+	(ppb)+
	Censored Data											
whe	re, if (conc * wt) < MDI	L = 0										
H6002	HANNA REEF	GBHR-F1,2	1	21	0	0	0	0	0	0	0	0
H6004	HANNA REEF	GBHR-F3,4	2	27	0	0	0	0	0	0	0	0
H6006	HANNA REEF	GBHR-F5,6	3	15	0	0	0	0	0	0	0	21
H6008	HANNA REEF	GBHR-F7,8	4	0	0	0	0	0	0	0	0	0
H6010	HANNA REEF	GBHR-F9,10	5	12	0	0	0	0	0	0	0	0
H6012	HANNA REEF	GBHR-D1,2	6	0	0	0	0	0	0	0	0	0
H6014	HANNA REEF	GBHR-D3,4	7	24	0	0	0	0	0	0	0	0
H6016	HANNA REEF	GBHR-D5,6	8	0	0	0	0	0	0	0	0	0
H6018	HANNA REEF	GBHR-D7,8	9	0	0	0	0	0	0	0	0	0
H6020	HANNA REEF	GBHR-D9,10	10	0	0	0	0	0	0	0	0	0
H6022	HANNA REEF	GBHR-T1,2	11	0	0	0	0	0	0	0	0	0
H6024	HANNA REEF	GBHR-T3,4	12	0	0	0	0	0	0	0	0	0
H6026	HANNA REEF	GBHR-T5,6	13	43	0	0	0	0	0	0	0	0
Mean				11	0	0	0	0	0	0	0	2
STD				14	0	0	0	0	0	0	0	6
H6032	MORGANS POINT	GBMP-F1,2	1	0	0	0	0	0	0	0	0	0
H6034	MORGANS POINT	GBMP-F3,4	2	0	0	0	0	0	0	0	0	0
H6036	MORGANS POINT	GBMP-F5,6	3	. 0	0	0	0	0	0	0	0	0
H6038	MORGANS POINT	GBMP-F7,8	4	0	0	0	0	0	0	0	0	0
H6040	MORGANS POINT	GBMP-F9,10,11	5	0	0	0	0	0	0	0	0	0
H6042	MORGANS POINT	GBMP-D1,2	6	0	0	0	0	0	0	0	0	0
H6044	MORGANS POINT	GBMP-D3,4	7	0	0	0	0	0	0	0	0	0
H6046	MORGANS POINT	GBMP-D5,6	8	24	0	0	0	0	0	0	0	0
H6048	MORGANS POINT	GBMP-F1,2,3	9	19	17	0	0	0	0	0	0	0
H6050	MORGANS POINT	GBMP-R1,2	10	0	0	0	0	0	0	0	0	0
H6052	MORGANS POINT	GBMP-R3,4	11	21	0	0	0	0	0	0	0	0
H6054	MORGANS POINT	GBMP-R5,6	12	0	0	0	0	0	0	0	0	0
H6056	MORGANS POINT	GBMP-R7,8	13	0	0	0	0	0	0	0	0	0
H6058	MORGANS POINT	GBMP-M1,2	14	15	0	0	0	0	0	0	0	0
Mean				6	1	0	0	0	0	0	0	0

FILE#	SITE	SAMPLE	REP	INDENO-	DIBENZ	BENZO(ghi)	TOTAL AROMATICS	TOTAL AROMATICS	2-3 RINGS MEASURED	4-5 RINGS MEASURED	RATIO 4-5 TO	DBT
I IIII II	DIIL	IDENTIFIER	11111	PYRENE	ANTHRAC	PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS	DDI
				(ppb)	(ppb)+	(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)
	Censored Data			(FF/	(FF-)	(FF-)	VFF-/	(FT-)	,,,,,	(,-,		(FF-)
wh	ere, if (conc * wt) < MDL	= 0										
	, <u></u> (											
H6060	CARANCAHUA REEF	GBCR-F1,2	1	0	0	0	272	272	91.6	8.4	0.09	0
H6062	CARANCAHUA REEF	GBCR-F3,4	2	0	0	0	241	241	91.3	8.7	0.10	0
H6064	CARANCAHUA REEF	GBCR-F5,6	3	0	0	0	503	503	95.1	4.9	0.05	0
H6066	CARANCAHUA REEF	GBCR-F7,8	4	0	0	0	361	361	94.9	5.1	0.05	0
H6068	CARANCAHUA REEF	GBCR-F9,10	5	0	0	0	306	306	100.0	0.0	0.00	0
H6070	CARANCAHUA REEF	GBCR-D1,2	6	0	0	0	200	200	100.0	0.0	0.00	0
H6072	CARANCAHUA REEF	GBCR-D3,4	7	0	0	0	141	141	100.0	0.0	0.00	0
H6074	CARANCAHUA REEF	GBCR-R1,2	8	0	0	0	0	0				0
H6076	CARANCAHUA REEF	GBCR-R3,4	9	0	0	0	62	62	100.0	0.0	0.00	0
H6078	CARANCAHUA REEF	GBCR-R5,6,7	10	0	0	0	208	208	100.0	0.0	0.00	0
H6080	CARANCAHUA REEF	GBCR-H1,2,3	11	0	0	0	0	0				0
H6082	CARANCAHUA REEF	GBCR-G1	12	0	0	0	0	0				0
H6084	CARANCAHUA REEF	GBCR-SH1	13	0	0	0	158	158	92.3	7.7	0.08	0
H6086	CARANCAHUA REEF	GBCR-S1	14	0	0	0	0	0				0
Mean				0	0	0	175	175	97	3	0	0
STD				0	0	0	149	149	4	4	0	0
H6088	EAGLE POINT	GBEP-T1	1	0	0	0	51	51	100.0	0.0	0.00	0
<b>H6090</b>	EAGLE POINT	GBEP-F1,2	2	0	0	0	371	201	100.0	0.0	0.00	0
H6092	EAGLE POINT	GBEP-D1,2	3	0	0	0	69	69	100.0	0.0	0.00	0
H6094	EAGLE POINT	GBEP-D3,4	4	0	0	0	309	309	100.0	0.0	0.00	0
H6096	EAGLE POINT	GBEP-R1,2	5	0	0	0	113	113	100.0	0.0	0.00	0
H6098	EAGLE POINT	GBEP-J1	6	0	0	0	246	192	89.7	10.3	0.12	0
H6186	EAGLE POINT	GBEP-BD2,3	7	0	0	0	78	78	100.0	0.0	0.00	0
H6196	EAGLE POINT	GBEP-HH7,8	8	0	0	0	0	0				0
H6204	EAGLE POINT	GBEP-SF1,2	9	0	0	0	198	144	100.0	0.0	0.00	0
H6208	EAGLE POINT	GBEP-ST13,14	10	0	0	0	183	183	100.0	0.0	0.00	0
H6214	EAGLE POINT	GBEP-ST16,17	11	0	0	0	0	0				0
H6218	EAGLE POINT	GBEP-SH-1,2	12	0	0	0	58	58	100.0	0.0	0.00	0
Mean				0	0	0	140	116	99	1	0	0
STD				0	0	0	116	88	3	3	0	0

## Galveston Bay National Estuary Program - Fish Liver Composite Aromatics

and the second second							TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO	
FILE #	SITE	SAMPLE	REP	INDENO-	DIBENZ	BENZO(ghi)	AROMATICS	AROMATICS	MEASURED		4-5 TO	DBT
		IDENTIFIER		PYRENE	ANTHRAC	PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS	
				(ppb)	(ppb)+	(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)
	Censored Data											
whe	re, if (conc * wt) < MDI	L = 0										
H6002	HANNA REEF	GBHR-F1,2	1	0	0	0	613	555	96.2	3.8	0.04	0
H6004	HANNA REEF	GBHR-F3,4	2	0	0	0	652	559	95.2	4.8	0.05	0
H6006	HANNA REEF	GBHR-F5,6	3	0	0	0	387	329	89.2	10.8	0.12	0
H6008	HANNA REEF	GBHR-F7,8	4	0	0	0	361	361	100.0	0.0	0.00	0
H6010	HANNA REEF	GBHR-F9,10	5	0	0	0	387	328	96.4	3.6	0.04	0
H6012	HANNA REEF	GBHR-D1,2	6	0	0	0	157	157	100.0	0.0	0.00	0
H6014	HANNA REEF	GBHR-D3,4	7	0	0	0	181	181	86.6	13.4	0.15	0
H6016	HANNA REEF	GBHR-D5,6	8	0	0	0	195	195	100.0	0.0	0.00	0
H6018	HANNA REEF	GBHR-D7,8	9	0	0	0	120	120	100.0	0.0	0.00	0
H6020	HANNA REEF	GBHR-D9,10	10	0	0	0	80	80	100.0	0.0	0.00	0
H6022	HANNA REEF	GBHR-T1,2	11	0	0	0	94	50	100.0	0.0	0.00	0
H6024	HANNA REEF	GBHR-T3,4	12	0	0	0	65	65	100.0	0.0	0.00	0
H6026	HANNA REEF	GBHR-T5,6	13	0	0	0	65	65	33.9	66.1	1.95	0
Mean				0	0	0	258	234	92	8	0	0
STD				0	0	0	196	171	17	17	1	0
DID				Ü	Ü	· ·	150	1.1		11	•	v
H6032	MORGANS POINT	GBMP-F1,2	1	0	0	0	87	87	100.0	0.0	0.00	0
H6034	MORGANS POINT	GBMP-F3,4	2	0	0	0	0	0				0
H6036	MORGANS POINT	GBMP-F5,6	3	0	0	0	0	0				0
H6038	MORGANS POINT	GBMP-F7,8	4	0	0	0	0	0				0
H6040	MORGANS POINT	GBMP-F9,10,11	5	0	0	0	71	71	100.0	0.0	0.00	0
H6042	MORGANS POINT	GBMP-D1,2	6	0	0	0	90	90	100.0	0.0	0.00	0
H6044	MORGANS POINT	GBMP-D3,4	7	0	0	0	0	0				0
H6046	MORGANS POINT	GBMP-D5,6	8	0	0	0	98	98	75.9	24.1	0.32	0
H6048	MORGANS POINT	GBMP-F1,2,3	9	0	0	0	283	283	87.2	12.8	0.15	0
H6050	MORGANS POINT	GBMP-R1,2	10	0	0	0	88	88	100.0	0.0	0.00	0
H6052	MORGANS POINT	GBMP-R3,4	11	0	0	0	125	125	82.9	17.1	0.21	0
H6054	MORGANS POINT	GBMP-R5,6	12	0	0	0	82	82	100.0	0.0	0.00	0
H6056	MORGANS POINT	GBMP-R7,8	13	0	0	0	177	177	100.0	0.0	0.00	0
H6058	MORGANS POINT	GBMP-M1,2	14	0	0	0	203	203	92.4	7.6	0.08	0
Mean				0	0	0	93	93	94	6	0	0
Mean												

## Galveston Bay National Estuary Program - Fish Liver Composite Aromatics

				C1-	C2-	C3-	C4-	C1-	C2-	C3-	C1-	C2-	C3-	C4-	C1-
FILE#	SITE	SAMPLE	REP	NAPH	NAPH	NAPH	NAPH	FLUOR	FLUOR	FLUOR	PHEN +	PHEN +	PHEN +	PHEN +	DBT
		IDENTIFIER									ANTHRA		ANTHRA		
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)							
	Censored Data														
wh	ere, if (conc * wt) < MDL	= 0													
H6060	CARANCAHUA REEF	GBCR-F1,2	1	0	0	0	0	0	0	0	0	0	0	0	0
H6062	CARANCAHUA REEF	GBCR-F3,4	2	0	0	0	0	0	0	0	0	0	0	0	0
H6064	CARANCAHUA REEF	GBCR-F5,6	3	220	159	0	0	0	0	0	0	0	0	0	0
H6066	CARANCAHUA REEF	GBCR-F7,8	4	115	86	0	0	0	0	0	0	0	0	0	0
H6068	CARANCAHUA REEF	GBCR-F9,10	5	139	108	177	0	0	0	0	0	0	0	0	0
H6070	CARANCAHUA REEF	GBCR-D1,2	6	131	121	0	0	0	0	0	0	0	0	0	0
H6072	CARANCAHUA REEF	GBCR-D3,4	7	0	0	0	0	0	0	0	0	0	0	0	0
H6074	CARANCAHUA REEF	GBCR-R1,2	8	0	0	0	0	0	0	0	0	0	0	0	0
H6076	CARANCAHUA REEF	GBCR-R3,4	9	0	0	0	0	0	0	0	0	0	0	0	0
H6078	CARANCAHUA REEF	GBCR-R5,6,7	10	143	82	0	0	0	0	0	0	0	0	0	0
H6080	CARANCAHUA REEF	GBCR-H1,2,3	11	0	0	0	0	0	0	0	0	0	0	0	0
H6082	CARANCAHUA REEF	GBCR-G1	12	0	0	0	0	0	0	0	0	0	0	0	0
H6084	CARANCAHUA REEF	GBCR-SH1	13	33	63	89	48	16	29	25	38	19	39	0	0
H6086	CARANCAHUA REEF	GBCR-S1	14	0	0	0	0	0	0	0	0	0	0	0	0
Mean				56	44	19	3	1	2	2	3	1	3	0	0
STD				74	55	49	12	4	7	6	10	5	10	0	0
H6088	EAGLE POINT	GBEP-T1	1	0	0	183	0	0	0	0	0	0	0	0	0
H6090	EAGLE POINT	GBEP-F1,2	2	85	0	0	0	0	0	0	0	0	0	0	0
H6092	EAGLE POINT	GBEP-D1,2	3	0	0	0	0	0	0	0	0	0	0	0	0
H6094	EAGLE POINT	GBEP-D3,4	4	200	0	0	0	0	0	0	0	0	0	0	0
H6096	EAGLE POINT	GBEP-R1,2	5	0	137	256	0	0	0	0	136	145	0	0	73
H6098	EAGLE POINT	GBEP-J1	6	0	172	437	0	0	0	0	318	228	0	0	0
H6186	EAGLE POINT	GBEP-BD2,3	7	0	0	0	0	0	0	0	68	0	0	0	0
H6196	EAGLE POINT	GBEP-HH7,8	8	0	0	0	0	0	0	0	0	0	0	0	0
H6204	EAGLE POINT	GBEP-SF1,2	9	0	78	188	174	56	150	0	0	0	0	0	0
H6208	EAGLE POINT	GBEP-ST13,14	10	0	0	0	0	0	0	0	93	0	0	0	0
H6214	EAGLE POINT	GBEP-ST16,17	11	0	0	0	0	0	0	0	45	0	0	0	0
H6218	EAGLE POINT	GBEP-SH-1,2	12	0	0	0	0	0	0 .	0	58	0	0	0	0
Mean				24	32	89	14	5	12	0	60	31	0	0	6
STD				58	59	139	48	15	41	0	89	72	0	0	20

				Q1	C2-	C3-	C4-	C1-	C2-	C3-	C1-	C2-	C3-	04	Q1
FILE#	SITE	SAMPLE	REP	C1- NAPH	NAPH	NAPH	NAPH	FLUOR		FLUOR	PHEN +	PHEN +	PHEN +	C4- PHEN +	C1- DBT
TIDE #	DIIL	IDENTIFIER	10111	1111111	1111111	1111111	11111111	LBCOR	1 BC CII	Thoon	ANTHRA				DDI
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data			(FF-)	VII.	(FF-7)	VII.	(FF=)	(FF-)	(FF-)	(FF~/	(PP~)	(PP ~)	(PP=)	(PPD)
whe	ere, if (conc * wt) < MD	L = 0													
5.433	- TENNETHERE	77						***************************************							
H6002	HANNA REEF	GBHR-F1,2	1	180	0	0	0	0	0	0	0	0	0	0	0
H6004	HANNA REEF	GBHR-F3,4	2	164	134	295	259	16	0	0	0	0	0	0	0
H6006	HANNA REEF	GBHR-F5,6	3	112	71	164	0	56	0	0	0	0	0	0	0
H6008	HANNA REEF	GBHR-F7,8	4	98	0	0	0	0	0	0	0	0	0	0	0
H6010	HANNA REEF	GBHR-F9,10	5	136	0	0	0	0	0	0	0	0	0	0	0
H6012	HANNA REEF	GBHR-D1,2	6	0	0	0	0	0	0	0	0	0	0	0	0
H6014	HANNA REEF	GBHR-D3,4	7	0	0	0	0	0	0	0	0	0	0	0	0
H6016	HANNA REEF	GBHR-D5,6	8	0	0	0	0	0	0	0	0	0	0	0	0
H6018	HANNA REEF	GBHR-D7,8	9	0	0	0	0	0	0	0	0	0	0	0	0
H6020	HANNA REEF	GBHR-D9,10	10	0	0	0	0	0	0	0	0	0	0	0	0
H6022	HANNA REEF	GBHR-T1,2	11	0	120	210	0	0	0	0	0	0	0	0	0
H6024	HANNA REEF	GBHR-T3,4	12	0	0	0	0	0	0	0	0	0	0	0	0
H6026	HANNA REEF	GBHR-T5,6	13	0	90	127	0	0	0	0	0	0	0	0	0
Mean				53	32	61	20	6	0	0	0	0	0	0	0
STD				70	50	98	69	15	0	0	0	0	0	0	0
H6032	MORGANS POINT	GBMP-F1,2	1	0	0	0	0	0	0	0	0	0	0	0	0
H6034	MORGANS POINT	GBMP-F3,4	2	0	0	0	0	0	0	0	0	0	0	0	0
H6036	MORGANS POINT	GBMP-F5,6	3	0	0	0	0	0	0	0	0	0	0	0	0
H6038	MORGANS POINT	GBMP-F7,8	4	0	0	0	0	0	0	0	0	0	0	0	0
H6040	MORGANS POINT	GBMP-F9,10,11	5	0	0	0	0	0	0	0	0	0	0	0	0
H6042	MORGANS POINT	GBMP-D1,2	6	0	0	0	0	0	0	0	0	0	0	0	0
H6044	MORGANS POINT	GBMP-D3,4	7	0	0	0	0	0	0	0	0	0	0	0	0
H6046	MORGANS POINT	GBMP-D5,6	8	0	0	0	0	0	0	0	0	0	0	O.	0
H6048	MORGANS POINT	GBMP-F1,2,3	9	73	0	0	0	0	0	0	0	0	0	0	0
H6050	MORGANS POINT	GBMP-R1,2	10	0	0	0	0	0	0	0	0	0	0	0	0
H6052	MORGANS POINT	GBMP-R3,4	11	0	0	0	0	0	0	0	0	0	0	0	0
H6054	MORGANS POINT	GBMP-R5,6	12	0	0	0	0	0	0	0	0	0	0	0	0
H6056	MORGANS POINT	GBMP-R7,8	13	0	0	0	0	0	0	0	0	0	0	0	0
H6058	MORGANS POINT	GBMP-M1,2	14	0	0	0	0	0	0	0	0	0	0	0	0
Mean				5	0	0	0	0	0	0	0	0	0	0	0
STD				19	0	0	0	0	0	0	0	0	0	0	0

and the same	With the second second			C2-	C3-	C1-	C1-	C2-	C3-	C4-	TOTAL
FILE #	SITE	SAMPLE	REP	DBT	DBT	FLUORAN	CHRYS	CHRYS	CHRYS	CHRYS	ALL
		IDENTIFIER				+ PYRENES					AROMATICS
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data										
wh	ere, if (conc * wt) < MDL	<i>i</i> = 0									<u> </u>
H6060	CARANCAHUA REEF	GBCR-F1,2	1	0	0	0	. 0	0	0	0	272
H6062	CARANCAHUA REEF	GBCR-F3,4	2	0	0	0	0	0	0	0	241
H6064	CARANCAHUA REEF	GBCR-F5,6	3	0	0	0	0	0	0	0	662
H6066	CARANCAHUA REEF	GBCR-F7,8	4	0	0	0	0	0	0	0	447
H6068	CARANCAHUA REEF	GBCR-F9,10	5	0	0	0	0	0	0	0	590
H6070	CARANCAHUA REEF	GBCR-D1,2	6	0	0	0	0	0	0	0	321
H6072	CARANCAHUA REEF	GBCR-D3,4	7	0	0	0	0	0	0	0	141
H6074	CARANCAHUA REEF	GBCR-R1,2	8	0	0	0	0	0	0	0	0
H6076	CARANCAHUA REEF	GBCR-R3,4	9	0	0	0	0	0	0	0	62
H6078	CARANCAHUA REEF	GBCR-R5,6,7	10	0	0	0	0	0	0	0	290
H6080	CARANCAHUA REEF	GBCR-H1,2,3	11	0	0	0	0	0	0	0	0
H6082	CARANCAHUA REEF	GBCR-G1	12	0	0	0	0	0	0	0	0
H6084	CARANCAHUA REEF	GBCR-SH1	13	0	0	0	0	0	0	0	523
H6086	CARANCAHUA REEF	GBCR-S1	14	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	254
STD				0	0	. 0	0	0	0	0	224
H6088	EAGLE POINT	GBEP-T1	1	0	0	0	0	0	0	0	234
H6090	EAGLE POINT	GBEP-F1,2	2	0	0	0	0	0	0	0	371
H6092	EAGLE POINT	GBEP-D1,2	3	0	0	0	0	0	0	0	69
H6094	EAGLE POINT	GBEP-D3,4	4	0	0	0	0	0	0	0	309
H6096	EAGLE POINT	GBEP-R1,2	5	120	0	0	0	0	0	0	980
H6098	EAGLE POINT	GBEP-J1	6	699	372	85	0	0	0	0	2556
H6186	EAGLE POINT	GBEP-BD2,3	7	0	0	0	0	0	0	0	146
H6196	EAGLE POINT	GBEP-HH7,8	8	0	0	0	0	0	0	0	0
H6204	EAGLE POINT	GBEP-SF1,2	9	0	0	0	0	0	0	0	844
<b>16208</b>	EAGLE POINT	GBEP-ST13,14	10	0	0	0	0	0	0	0	276
H6214	EAGLE POINT	GBEP-ST16,17	11	0	0	0	0	0	0	0	45
I6218	EAGLE POINT	GBEP-SH-1,2	12	0	0	0	0	0	0	0	116
Mean				68	31	7	0	0	0	0	496
STD				193	103	23	0	0	0	0	687

							2	P	-		
				C2-	C3-	C1-	C1-	C2-	C3-	C4-	TOTAL
FILE #	SITE	SAMPLE	REP	DBT	DBT	FLUORAN	CHRYS	CHRYS	CHRYS	CHRYS	ALL
		IDENTIFIER				+ PYRENES					AROMATICS
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data										
who	ere, if (conc * wt) < MD	L = 0							2		
H6002	HANNA REEF	GBHR-F1,2	1	0	0	0	0	0	0	0	613
H6004	HANNA REEF	GBHR-F3,4	2	0	0	0	0	0	0	0	1357
H6006	HANNA REEF	GBHR-F5,6	3	0	0	38	0	0	0	0	716
H6008	HANNA REEF	GBHR-F7,8	4	0	0	0	0	0	0	0	361
H6010	HANNA REEF	GBHR-F9,10	5	0	0	0	0	0	0	0	387
H6012	HANNA REEF	GBHR-D1,2	6	0	0	0	0	0	0	0	157
H6014	HANNA REEF	GBHR-D3,4	7	0	0	0	0	0	0	0	181
H6016	HANNA REEF	GBHR-D5,6	8	0	0	0	0	0	0	0	195
H6018	HANNA REEF	GBHR-D7,8	9	0	0	0	0	0	0	0	120
H6020	HANNA REEF	GBHR-D9,10	10	0	0	0	0	0	0	0	80
H6022	HANNA REEF	GBHR-T1,2	11	0	0	0	0	0	0	0	424
H6024	HANNA REEF	GBHR-T3,4	12	0	0	0	0	0	0	0	65
H6026	HANNA REEF	GBHR-T5,6	13	0	0	0	0	0	0	0	281
Mean				0	0	3	0	0	0	0	380
STD				0	0	10	0	0	0	0	341
H6032	MORGANS POINT	GBMP-F1,2	1	0	0	0	0	0	0	0	87
H6034	MORGANS POINT	GBMP-F3,4	2	0	0	0	0	0	0	0	0
H6036	MORGANS POINT	GBMP-F5,6	3	0	0	0	0	0	0	0	0
H6038	MORGANS POINT	GBMP-F7,8	4	0	0	0	0	0	0	0	0
H6040	MORGANS POINT	GBMP-F9,10,11	5	0	0	0	0	0	0	0	71
H6042	MORGANS POINT	GBMP-D1,2	6	0	0	0	0	0	0	0	90
H6044	MORGANS POINT	GBMP-D3,4	7	0	0	0	0	0	0	0	0
H6046	MORGANS POINT	GBMP-D5,6	8	0	0	0	0	0	0	0	98
H6048	MORGANS POINT	GBMP-F1,2,3	9	0	0	0	0	0	0	0	283
H6050	MORGANS POINT	GBMP-R1,2	10	0	0	0	0	0	0	0	88
H6052	MORGANS POINT	GBMP-R3,4	11	0	0	0	0	0	0	0	125
H6054	MORGANS POINT	GBMP-R5,6	12	0	0	0	0	0	0	0	82
H6056	MORGANS POINT	GBMP-R7,8	13	0	0	0	0	0	0	0	177
H6058	MORGANS POINT	GBMP-M1,2	14	0	0	0	0	0	0	0	203
Mean				0	0	0	0	0	0	0	93
STD				0	0	0	0	0	0	0	81

		16. 17			%	RECOVERIES	BASED ON	18					
FILE#	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL	BIPHENYL
		IDENTIFIER		WEIGHT	NAPHTH	ACENAPH	PHENAN	CHRYSENE	PERYLENE		NAPH	NAPH	
				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
w]	nere, if (conc * wt) < MDL	= 0											
H5104	CARANCAHUA REEF	OYSTER	1	0.41	5.43	4.92	1.52	1.79	4.18	43	0	0	21
H5106	CARANCAHUA REEF	OYSTER	2	0.45	53.28	48.40	50.88	44.13	19.70	36	0	0	28
H5108	CARANCAHUA REEF	OYSTER	3	0.54	49.65	42.64	47.04	41.00	15.95	47	0	0	25
H5110	CARANCAHUA REEF	OYSTER	4	0.16	44.39	41.11	45.00	41.19	15.95	129	0	81	76
H5112	CARANCAHUA REEF	OYSTER	5	0.27	44.10	47.68	46.26	39.16	21.41	62	0	0	58
H5114	CARANCAHUA REEF	OYSTER	6	0.23	41.12	48.73	45.78	43.35	13.57	83	0	0	35
H5116	CARANCAHUA REEF	OYSTER	7	0.34	43.59	48.60	43.61	40.69	16.01	50	0	0	29
H5118	CARANCAHUA REEF	OYSTER	8	0.23	54.43	54.27	56.28	52.30	20.58	76	0	0	57
H5120	CARANCAHUA REEF	OYSTER	9	0.37	36.42	41.20	43.35	38.15	14.26	49	0	0	51
H5122	CARANCAHUA REEF	OYSTER	10	0.89	44.47	47.11	52.73	51.67	19.50	27	24	0	20
H5124	CARANCAHUA REEF	OYSTER	11	0.39	41.59	39.92	54.51	51.78	20.38	49	0	32	30
H5126	CARANCAHUA REEF	OYSTER	12	0.31	30.49	33.35	36.65	36.72	16.10	67	0	0	32
Mean				0.38						60	2	9	38
STD				0.18						26	7	23	17
H5208	EAGLE POINT	OYSTER	1	0.93	53.80	59.35	60.93	58.69	25.53	14	0	0	8
H5210	EAGLE POINT	OYSTER	2	0.20	49.59	53.07	56.46	49.54	20.42	63	0	0	0
H5212	EAGLE POINT	OYSTER	3	0.54	57.76	61.30	62.12	55.74	22.27	0	0	0	21
H5214	EAGLE POINT	OYSTER	4	1.09	55.08	58.42	65.05	65.02	27.84	13	0	0	0
H5216	EAGLE POINT	<b>OYSTER</b>	5	1.14	61.93	58.47	64.21	66.36	30.30	0	0	0	0
H5218	EAGLE POINT	OYSTER	6	0.98	55.85	58.95	63.79	60.04	28.27	13	0	0	0
H5220	EAGLE POINT	<b>OYSTER</b>	7	0.40	57.07	63.05	61.44	61.99	28.37	30	0	0	0
H5222	EAGLE POINT	OYSTER	8	0.25	45.14	49.07	50.43	47.30	19.61	0	0	0	0
H5224	EAGLE POINT	OYSTER	9	0.70	59.04	66.20	63.27	66.99	25.74	26	0	0	11
H5226	EAGLE POINT	<b>OYSTER</b>	10	0.21	50.16	59.56	57.28	55.31	25.58	85	0	0	39
H5228	EAGLE POINT	OYSTER	11	1.06	46.20	47.70	54.80	43.56	20.39	15	0	0	7
H5230	EAGLE POINT	OYSTER	12	0.20	58.31	58.43	65.18	59.20	23.22	78	0	0	48
Mean				0.64						28	0	0	11
STD				0.37						29	0	0	16
>H5000	HANNA REEF	OYSTER	1	0.62	49.16	57.31	61.01	56.74	24.52	21	0	0	14
>H5002	HANNA REEF	OYSTER	2	0.12	50.72	53.42	59.82	56.97	25.48	118	0	0	77

					%	RECOVERIES	BASED ON	[					
FILE#	SITE	SAMPLE	REP	SAMPLE	d8-	d10-	d10-	d12-	d12-	NAPH	2-METHYL	1-METHYL	BIPHENYI
		<b>IDENTIFIER</b>		WEIGHT	<b>NAPHTH</b>	<b>ACENAPH</b>	<b>PHENAN</b>	CHRYSENE	PERYLENE		NAPH	NAPH	
1 = x = 1				(g dry)	(%)	(%)	(%)	(%)	(%)	(ppb)+	(ppb)+	(ppb)+	(ppb)+
	Censored Data												
who	ere, if (conc * wt) < MD	L = 0											
. 115004	HANNA REEF	OYSTER	0	0.10	40.00	47.15	50.00	40.07	19.72	05	0	0	0
>H5004			3	0.12	42.03	47.15	52.00	46.37		95	0	0	0
>H5006	HANNA REEF	OYSTER	4	1.18	52.03	66.46	64.62	63.82	23.99	10	0	0	0
>H5008	HANNA REEF	OYSTER	5	0.78	50.60	53.75	57.76	57.79	20.58	0	0	0	0
>H5010	HANNA REEF	OYSTER	6	0.33	57.68	55.86	62.88	58.72	24.03	43	0	0	30
>H5012	HANNA REEF	OYSTER	7	0.11	84.44	87.95	81.85	73.61	26.53	0	0	0	0
>H5014	HANNA REEF	OYSTER	8	0.10	65.08	62.94	64.88	55.72	21.96	0	0	0	0
>H5016	HANNA REEF	OYSTER	9	0.20	58.64	55.67	54.58	49.17	17.56	0	0	0	0
>H5018	HANNA REEF	OYSTER	10	0.52	56.73	52.98	57.31	51.44	23.39	0	0	0	0
>H5020	HANNA REEF	OYSTER	11	0.14	58.54	55.52	56.94	50.36	27.92	0	0	0	0
>H5022	HANNA REEF	OYSTER	12	0.13	53.54	52.58	55.80	49.70	22.66	0	0	0	0
Mean				0.36						24	0	0	10
STD				0.33						39	0	0	22
H5312	MORGANS POINT	OYSTER	1	0.14	20.42	21.83	21.33	18.86	8.99	123	0	0	101
H5314	MORGANS POINT	OYSTER	2	0.14	42.48	47.76	47.11	42.67	17.06	111	0	0	69
H5316	MORGANS POINT	OYSTER	3	0.13	44.35	41.41	45.09	40.13	17.27	121	0	0	60
H5318	MORGANS POINT	OYSTER	4	0.03	45.07	48.64	47.35	41.85	17.71	439	0	0	0
H5320	MORGANS POINT	OYSTER	5	0.28	47.54	47.75	50.42	45.97	23.13	54	0	0	0
H5322	MORGANS POINT	OYSTER	6	0.07	32.27	29.38	33.18	26.58	18.06	395	0	0	203
H5324	MORGANS POINT	OYSTER	7	0.32	45.08	44.36	45.22	44.72	17.58	50	0	0	0
H5326	MORGANS POINT	OYSTER	8	0.09	35.74	38.44	39.77	37.15	15.87	245	0	0	0
H5328	MORGANS POINT	OYSTER	9	0.30	42.24	48.60	47.71	44.46	17.42	50	0	0	0
H5330	MORGANS POINT	OYSTER	10	0.06	41.00	43.75	42.51	40.66	15.11	188	0	0	0
H5332	MORGANS POINT	OYSTER	11	0.16	43.38	42.17	48.43	43.50	18.42	104	0	0	113
H5334	MORGANS POINT	OYSTER	12	0.13	38.22	39.58	40.30	38.49	11.70	128	0	0	0
Mean				0.15						167	0	0	45
STD				0.09						124	0	0	63

Γ												
FILE #	SITE	SAMPLE	משמ	o e DIME	A CIENTA DIT	ACENAPH-	2,3,4-TRI	FLUORENE	DUCALAN	ANTHRAC	1-METHYL	FLUORAN
FILE#	SITE	IDENTIFIER	REP	NAPH	THYLENE	THENE	METHYL- NAPH	FLOOKENE	FILINAIN	ANTHKAC	PHENAN	FLUUKAN
		IDENTIFIER		(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+
1	Censored Data			(ppu)+	(ppb)	(ppu)+	(ppu)	(ppu)+	(ppu)+	(ppu)+	(ppu)+	+(udd)
wh	nere, if (conc * wt) < MDL	= 0										
- 41	iere, ir (cone wo) \ inD											
H5104	CARANCAHUA REEF	OYSTER	1	0	0	0	0	15	39	18	0	86
H5106	CARANCAHUA REEF	OYSTER	2	0	0	24	0	34	76	32	0	200
H5108	CARANCAHUA REEF	OYSTER	3	0	0	20	0	21	50	42	0	103
H5110	CARANCAHUA REEF	OYSTER	4	0	0	42	0	51	150	45	0	413
H5112	CARANCAHUA REEF	OYSTER	5	0	0	34	0	0	59	33	0	130
H5114	CARANCAHUA REEF	OYSTER	6	0	0	0	0	32	104	47	0	257
H5116	CARANCAHUA REEF	OYSTER	7	0	0	21	0	28	76	51	0	206
H5118	CARANCAHUA REEF	OYSTER	8	0	0	24	0	0	52	30	0	92
H5120	CARANCAHUA REEF	OYSTER	9	0	0	19	0	18	52	25	0	143
H5122	CARANCAHUA REEF	OYSTER	10	0	12	23	0	25	76	43	0	192
H5124	CARANCAHUA REEF	OYSTER	11	0	0	15	0	0	36	14	0	65
H5126	CARANCAHUA REEF	OYSTER	12	0	0	0	0	0	41	23	0	76
Mean				0	1	18	0	19	68	34	0	164
STD				0	3	13	0	16	31	12	0	95
H5208	EAGLE POINT	OYSTER	1	0	0	0	0	0	9	15	24	16
H5210	EAGLE POINT	OYSTER	2	0	0	0	0	0	0	25	0	0
H5212	EAGLE POINT	OYSTER	3	0	0	0	0	0	0	18	0	12
H5214	EAGLE POINT	OYSTER	4	13	10	0	0	6	5	22	19	9
H5216	EAGLE POINT	OYSTER	5	0	0	0	0	0	8	15	13	5
H5218	EAGLE POINT	OYSTER	6	0	0	0	0	7	6	18	0	5
H5220	EAGLE POINT	OYSTER	7	0	0	0	0	0	0	21	0	10
H5222	EAGLE POINT	OYSTER	8	0	0	0	0	0	0	24	0	18
H5224	EAGLE POINT	OYSTER	9	0	0	0	0	9	31	26	38	19
H5226	EAGLE POINT	OYSTER	10	0	0	0	0	0	30	0	0	0
H5228	EAGLE POINT	OYSTER	11	0	0	0	0	0	0	0	0	0
H5230	EAGLE POINT	OYSTER	12	0	0	0	0	0	28	25	0	0
Mean				1	1	0	0	2	10	17	8	8
STD				3	3	0	0	3	12	9	12	7
>H5000	HANNA REEF	OYSTER	1	0	0	0	0	0	12	11	0	7
>H5002	HANNA REEF	OYSTER	2	0	0	0	0	0	0	0	0	0
/110002	TITE AT ALL TOTAL	OINIE	4	U	U	U	U	U	U	U	U	J

							2,3,4-TRI					
FILE#	SITE	SAMPLE	REP	2.6 DIME	ACENAPH.	ACENAPH-	100 0	FLUORENE	PHENAN	ANTHRAC	1-METHYL	FLUORAN
1100		IDENTIFIER	10231	NAPH	THYLENE	THENE	NAPH	LECONDINE	TILLIVIEV	211111111111111111111111111111111111111	PHENAN	I DO OTMEN
		IDDIVIII IDIV		(ppb)+	(ppb)	(ppb)+	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)+	(ppb)+
100	Censored Data			(PP=)	(PF=)	(FF~/.	(PP~)	(PP~).	(PP=).	(PP=)	(FF~).	(PP=).
who	ere, if (conc * wt) < MD1	L = 0										
77.27	25 Maria 11 11 11 11 11 11 11 11 11 11 11 11 11				Andrews Control of the Control of th					The second secon		
>H5004	HANNA REEF	OYSTER	3	0	0	0	0	0	0	0	0	0
>H5006	HANNA REEF	OYSTER	4	0	0	0	0	0	10	8	0	9
>H5008	HANNA REEF	OYSTER	5	0	0	0	0	0	0	7	0	0
>H5010	HANNA REEF	OYSTER	6	0	0	0	0	0	0	0	0	ø
>H5012	HANNA REEF	OYSTER	7	0	0	0	0	0	0	0	0	0
>H5014	HANNA REEF	OYSTER	8	0	0	0	0	0	0	0	0	35
>H5016	HANNA REEF	OYSTER	9	0	0	0	0	0	0	0	0	0
>H5018	HANNA REEF	OYSTER	10	0	0	0	0	0	0	10	0	6
>H5020	HANNA REEF	OYSTER	11	0	0	0	0	0	0	0	0	0
>H5022	HANNA REEF	OYSTER	12	0	0	0	0	0	0_	0	0	0
										200		
Mean				0	0	0	0	0	2	3	0	5
STD				0	0	0	0	0	4	4	0	10
TIPO10	MODG ANG DODM	OXIOMED		0		0	0		0	45	0	10
H5312	MORGANS POINT	OYSTER	1	0	0	0	0	0	0	45	0	49
H5314	MORGANS POINT	OYSTER	2	0	0	0	0	0	0	41	0	25
H5316	MORGANS POINT	OYSTER	3	0	0	0	0	0	0	48	0	36
H5318 H5320	MORGANS POINT MORGANS POINT	OYSTER OYSTER	4	0	0	0	0	0	0 21	0	0	106
H5320	MORGANS POINT	OYSTER	5 6	0	0	0	39 0	0	21 87	41 0	0	51 0
H5324	MORGANS POINT	OYSTER	7	0	0	0	0	0	0	22	0	16
H5326	MORGANS POINT	OYSTER	8	0	0	0	0	0	0	70	0	58
H5328	MORGANS POINT	OYSTER	9	0	0	0	0	0	28	68	78	80
H5330	MORGANS POINT	OYSTER	10	0	0	0	0	0	0	0	0	0
H5332	MORGANS POINT	OYSTER	10	0	0	0	0	0	0	0	0	32
H5334	MORGANS POINT	OYSTER	12	0	0	0	0	0	0	56	0	61
110004	MOROMAN I OHAI	OIBLER	12	U	U	U	U	U	U	90	U	01
Mean				0	0	0	. 3	0	11	33	6	43
STD				0	0	0	11	0	25	26	21	30
~				v		•						

## Galveston Bay National Estuary Program - Oyster Aromatics

FILE#	SITE	SAMPLE IDENTIFIER	REP	PYRENE (ppb)+	BENZ(a) ANTHRAC (ppb)+	CHRYSENE (ppb)+		BENZO(k) FLUORAN (ppb)	BENZO(e) PYRENE (ppb)+	BENZO(a) PYRENE (ppb)+	PERYLENE (ppb)+	INDENO- PYRENE (ppb)
	Censored Data			(ppn)+	(ppb)+	(ppu)+	(ppb)	(ppb)	(ppu)+	(ppb)+	(ppb)+	(ppb)
wł	nere, if (conc * wt) < MDL	= 0										
	1010, 11 (00110 110) 1 1122 2				-							
H5104	CARANCAHUA REEF	OYSTER	1	74	0	27	0	0	0	0	19	0
H5106	CARANCAHUA REEF	OYSTER	2	162	57	54	24	0	0	0	18	0
H5108	CARANCAHUA REEF	OYSTER	3	76	29	32	0	0	0	0	30	0
H5110	CARANCAHUA REEF	OYSTER	4	322	127	115	0	0	0	0	63	0
H5112	CARANCAHUA REEF	OYSTER	5	97	0	50	0	0	0	0	0	0
H5114	CARANCAHUA REEF	OYSTER	6	188	66	70	0	0	0	0	64	0
H5116	CARANCAHUA REEF	OYSTER	7	139	52	50	0	0	0	0	24	0
H5118	CARANCAHUA REEF	OYSTER	8	79	0	0	0	0	0	0	23	0
H5120	CARANCAHUA REEF	OYSTER	9	119	51	52	29	0	0	0	54	0
H5122	CARANCAHUA REEF	OYSTER	10	128	39	43	19	0	0	0	22	0
H5124	CARANCAHUA REEF	OYSTER	11	44	0	0	0	0	0	0	0	0
H5126	CARANCAHUA REEF	OYSTER	12	60	0	31	0	0	0	0	20	0
					10000		1200			_		
Mean				124	35	44	6	0	0	0	28	0
STD				73	37	29	11	0	0	0	21	0
H5208	EAGLE POINT	OYSTER	1	29	0	15	0	0	0	0	11	0
H5210	EAGLE POINT	OYSTER	2	0	0	0	0	0	0	0	0	0
H5212	EAGLE POINT	OYSTER	3	21	0	19	0	0	0	0	25	0
H5212	EAGLE POINT	OYSTER	4	14	0	15	10	11	0	0	21	0
H5216	EAGLE POINT	OYSTER	5	8	0	0	0	0	0	0	6	0
H5218	EAGLE POINT	OYSTER	6	5	0	0	0	0	0	0	23	0
H5220	EAGLE POINT	OYSTER	7	27	0	0	0	0	0	0	17	0
H5222	EAGLE POINT	OYSTER	8	38	0	0	0	0	0	0	30	0
H5224	EAGLE POINT	OYSTER	9	31	0	20	0	0	0	0	9	0
H5226	EAGLE POINT	OYSTER	10	0	0	0	0	0	0	0	0	0
H5228	EAGLE POINT	OYSTER	11	0	0	0	0	0	0	0	5	0.444
H5230	EAGLE POINT	OYSTER	12	33	0	0	0	0	0	0	31	0
							ď		~	-		
Mean				17	0	6	1	1	0	0	15	0
STD				14	0	8	3	3	0	0	11	0
>H5000	HANNA REEF	OYSTER	1	0	0	0	0	0	0	0	19	0
>H5002	HANNA REEF	OYSTER	2	0	0	0	0	0	0	0	0	0

FILE #	SITE	SAMPLE IDENTIFIER	REP	PYRENE	BENZ(a) ANTHRAC	CHRYSENE	BENZO(b) FLUORAN	BENZO(k) FLUORAN	BENZO(e) PYRENE	BENZO(a) PYRENE	PERYLENE	INDENO- PYRENE
				(ppb)+	(ppb)+	(ppb)+	(ppb)	(ppb)	(ppb)+	(ppb)+	(ppb)+	(ppb)
	Censored Data											
whe	ere, if (conc * wt) < MDI	L = 0										
	200-270, 20, 7.											
>H5004	HANNA REEF	OYSTER	3	0	0	0	0	0	0	0	0	0
>H5006	HANNA REEF	OYSTER	4	9	0	8	0	0	0	0	31	0
>H5008	HANNA REEF	OYSTER	5	0	0	0	0	0	0	0	10	0
>H5010	HANNA REEF	OYSTER	6	0	0	0	0	0	0	0	20	0
>H5012	HANNA REEF	OYSTER	7	44	0	0	0	0	0	0	0	0
>H5014	HANNA REEF	OYSTER	8	0	0	0	0	0	0	0	0	0
>H5016	HANNA REEF	OYSTER	9	0	0	0	0	0	0	0	0	0
>H5018	HANNA REEF	OYSTER	10	0	0	0	0	0	0	0	19	0
>H5020	HANNA REEF	OYSTER	11	0	0	0	0	0	0	0	0	0
>H5022	HANNA REEF	OYSTER	12	0	0	0	0	0	0	0	0	0
Mean				4	0	1	0	0	0	0	8	0
STD				12	0	2	0	0	0	0	11	0
H5312	MORGANS POINT	OYSTER	1	246	0	142	0	0	112	0	220	0
H5314	MORGANS POINT	OYSTER	2	86	0	0	0	0	0	0	149	0
H5316	MORGANS POINT	OYSTER	3	110	0	0	0	0	0	0	151	0
H5318	MORGANS POINT	OYSTER	4	195	0	0	0	0	0	0	287	0
H5320	MORGANS POINT	OYSTER	5	345	0	141	50	0	101	0	227	0
H5322	MORGANS POINT	OYSTER	6	116	0	0	0	0	0	0	93	0
H5324	MORGANS POINT	OYSTER	7	75	0	45	0	0	45	0	145	0
H5326	MORGANS POINT	OYSTER	8	238	0	116	0	0	0	0	182	0
H5328	MORGANS POINT	OYSTER	9	397	0	171	49	0	109	0	274	0
H5330	MORGANS POINT	OYSTER	10	92	0	0	0	0	0	0	126	0
H5332	MORGANS POINT	OYSTER	11	138	0	84	63	0	82	0	123	0
H5334	MORGANS POINT	OYSTER	12	282	0	135	0	0	124	0	252	0
Mean				193	0	70	13	0	48	0	186	0
STD				104	0	66	24	0	51	0	62	0

	CTTT	G 13577 F	DEF	D 10 22 12	DEDITION :	TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO	DBT	C1-	C2-
FILE#	SITE	SAMPLE	REP	DIBENZ			AROMATICS			4-5 TO		NAPH	NAPH
		IDENTIFIER		ANTHRAC	PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS	. 1)		
	a 170 .			(ppb)+	(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)	(ppb)	(ppb)
	Censored Data					2							
wh	nere, if (conc * wt) < MDL	= 0											
H5104	CARANCAHUA REEF	OYSTER	1	0	0	342	342	39.8	60.2	1.51	0	0	0
H5106	CARANCAHUA REEF	OYSTER	2	0	0	746	722	31.9	68.1	2.13	0	0	0
H5108	CARANCAHUA REEF	OYSTER	3	0	0	473	473	43.1	56.9	1.32	0	0	0
H5110	CARANCAHUA REEF	OYSTER	4	0	0	1614	1614	35.5	64.5	1.81	0	81	0
H5112	CARANCAHUA REEF	OYSTER	5	0	0	523	523	47.2	52.8	1.12	0	0	0
H5114	CARANCAHUA REEF	OYSTER	6	0	0	947	947	31.8	68.2	2.14	0	0	0
H5116	CARANCAHUA REEF	OYSTER	7	0	0	725	725	35.1	64.9	1.85	0	0	0
H5118	CARANCAHUA REEF	OYSTER	8	0	0	432	432	55.3	44.7	0.81	0	0	0
H5120	CARANCAHUA REEF	OYSTER	9	0	0	661	632	33.8	66.2	1.96	0	0	0
H5122	CARANCAHUA REEF	OYSTER	10	0	0	693	663	35.9	64.1	1.78	0	24	0
H5124	CARANCAHUA REEF	OYSTER	11	0	0	286	286	62.0	38.0	0.61	0	32	0
H5126	CARANCAHUA REEF	OYSTER	12	0	0	351	351	46.5	53.5	1.15	0	0	0
Mean				0	0	649	642	41	59	2	0	11	0
STD				0	0	347	346	9	9	0	0	23	0
H5208	EAGLE POINT	OYSTER	1	0	0	140	140	50.0	50.0	1.00	0	0	0
H5210	EAGLE POINT	OYSTER	2	0	0	88	88	100.0	0.0	0.00	0	0	0
H5212	EAGLE POINT	OYSTER	3	0	0	117	117	33.7	66.3	1.97	0	0	0
H5214	EAGLE POINT	OYSTER	4	0	0	168	137	56.4	43.6	0.77	0	0	0
H5216	EAGLE POINT	OYSTER	5	0	0	55	55	64.8	35.2	0.54	0	0	0
H5218	EAGLE POINT	OYSTER	6	0	0	76	76	56.9	43.1	0.76	0	0	0
H5220	EAGLE POINT	OYSTER	7	0	0	105	105	48.4	51.6	1.06	0	0	0
H5222	EAGLE POINT	OYSTER	8	0	0	111	111	21.8	78.2	3.60	0	0	0
H5224	EAGLE POINT	OYSTER	9	0	0	220	220	64.3	35.7	0.55	0	0	0
H5226	EAGLE POINT	OYSTER	10	0	0	155	155	100.0	0.0	0.00	0	0	0
H5228	EAGLE POINT	OYSTER	11	0	0	27	27	82.6	17.4	0.21	0	0	0
H5230	EAGLE POINT	OYSTER	12	0	0	244	244	73.7	26.3	0.36	0	0	0
Mean				0	0	126	123	63	37	1	0	0	0
STD				0	0	61	60	23	23	1	0	0	0
>H5000	HANNA REEF	OYSTER	1	0	0	84	84	69.4	30.6	0.44	0	0	0
>H5002	HANNA REEF	OYSTER	2	0	0	195	195	100.0	0.0	0.00	0	0	0

						TOTAL	TOTAL	2-3 RINGS	4-5 RINGS	RATIO	DBT	C1-	C2-
FILE #	SITE	SAMPLE	REP	DIBENZ	BENZO(ghi)	AROMATICS	AROMATICS	MEASURED	MEASURED	4-5 TO		NAPH	NAPH
		IDENTIFIER		ANTHRAC	PERYLENE	MEASURED	AS YR 1(+)	AS YR 1(+)	AS YR 1(+)	2-3 RINGS			
J. 1. 1. 1.				(ppb)+	(ppb)	(ppb)	(ppb)	(%)	(%)	AS YR 1(+)	(ppb)	(ppb)	(ppb)
20.00	Censored Data												
whe	ere, if (conc * wt) < MDI	L = 0											
2 2 3	EVOLETA												
>H5004	HANNA REEF	<b>OYSTER</b>	3	0	0	95	95	100.0	0.0	0.00	0	0	0
>H5006	HANNA REEF	OYSTER	4	0	0	85	85	32.7	67.3	2.06	0	0	25
>H5008	HANNA REEF	OYSTER	5	0	0	17	17	40.8	59.2	1.45	0	0	0
>H5010	HANNA REEF	OYSTER	6	0	0	93	93	78.9	21.1	0.27	0	0	0
>H5012	HANNA REEF	OYSTER	7	0	0	44	44	0.0	100.0		0	0	0
>H5014	HANNA REEF ·	<b>OYSTER</b>	8	0	0	35	35	0.0	100.0		0	0	0
>H5016	HANNA REEF	OYSTER	9	0	0	0	0				0	0	0
>H5018	HANNA REEF	OYSTER	10	0	0	35	35	28.9	71.1	2.46	0	0	0
>H5020	HANNA REEF	OYSTER	11	0	0	0	0				0	0	0
>H5022	HANNA REEF	OYSTER	12	0	0	0	0				0	0	0
Mean				0	0	57	57	50	50	1	0	0	2
STD				0	0	55	55	37	37	1	0	0	7
H5312	MORGANS POINT	OYSTER	1	0	0	1037	1037	25.9	74.1	2.86	0	0	0
H5314	MORGANS POINT	OYSTER	2	0	0	480	480	46.1	53.9	1.17	0	0	0
H5316	MORGANS POINT	OYSTER	3	0	0	525	525	43.6	56.4	1.29	0	0	0
H5318	MORGANS POINT	OYSTER	4	0	0	1027	1027	42.8	57.2	1.34	0	0	0
H5320	MORGANS POINT	OYSTER	5	0	0	1069	980	11.8	88.2	7.46	0	0	0
H5322	MORGANS POINT	OYSTER	6	0	0	895	895	76.6	23.4	0.31	0	0	0
H5324	MORGANS POINT	OYSTER	7	0	0	398	398	18.2	81.8	4.49	0	0	0
H5326	MORGANS POINT	OYSTER	8	0	0	909	909	34.7	65.3	1.88	0	0	0
H5328	MORGANS POINT	OYSTER	9	0	0	1302	1253	17.7	82.3	4.64	0	0	0
H5330	MORGANS POINT	OYSTER	10	0	0	405	405	46.4	53.6	1.15	0	0	0
H5332	MORGANS POINT	OYSTER	11	0	0	739	676	32.1	67.9	2.12	0	0	0
H5334	MORGANS POINT	OYSTER	12	0	0	1038	1038	17.7	82.3	4.66	0	0	0
Mean				0	0	819	802	34	66	3	0	0	0
STD				0	0	289	279	17	17	2	0	0	0

FILE#	SITE	SAMPLE	REP	C3- NAPH	C4- NAPH	C1- FLUOR	C2- FLUOR	C3- FLUOR	C1- PHEN +	C2- PHEN +	C3- PHEN +	C4- PHEN +	C1- DBT	C2- DBT	C3- DBT	C1- FLUORAN
		IDENTIFIER							ANTHRA	ANTHRA	ANTHRA	ANTHRA				+ PYRENES
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data															
w	here, if (conc * wt) < MDL	= 0						-								-
H5104	CARANCAHUA REEF	OYSTER	1	0	0	0	0	0	0	0	0	0	0	0	0	0
H5106	CARANCAHUA REEF	OYSTER	2	0	0	0	0	0	0	0	0	0	0	0	0	98
H5108	CARANCAHUA REEF	OYSTER	3	0	0	0	0	0	0	0	0	0	0	0	0	0
H5110	CARANCAHUA REEF	OYSTER	4	0	0	0	0	0	0	0	0	0	0	0	0	0
H5112	CARANCAHUA REEF	OYSTER	5	0	0	0	0	0	0	0	0	0	0	0	0	0
H5114	CARANCAHUA REEF	OYSTER	6	. 0	0	0	0	0	0	0	0	0	0	0	0	0
H5116	CARANCAHUA REEF	OYSTER	7	0	0	0	0	0	0	0	0	0	0	0	0	0
H5118	CARANCAHUA REEF	OYSTER	8	0	0	0	0	0	0	0	0	0	0	0	0	0
H5120	CARANCAHUA REEF	OYSTER	9	0	0	0	0	0	0	0	0	0	0	0	0	0
H5122	CARANCAHUA REEF	OYSTER	10	0	0	0	0	0	0	0	0	0	0	0	0	71
H5124	CARANCAHUA REEF	OYSTER	11	0	0	0	0	0	0	0	0	0	0	0	0	0
H5126	CARANCAHUA REEF	OYSTER	12	0	0	0	0	0	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	0	0	0	0	14
STD				0	0	0	0	0	0	0	0	0	0	0	0	32
H5208	EAGLE POINT	OYSTER	1	0	0	0	0	0	0	0	0	0	0	0	0	0
H5210	EAGLE POINT	OYSTER	2	0	0	0	0	0	0	0	0	0	0	0	0	0
H5212	EAGLE POINT	OYSTER	3	0	0	0	0	0	0	0	0	0	0	0	0	0
H5214	EAGLE POINT	OYSTER	4	0	0	0	0	0	0	0	0	0	0	0	0	0
H5216	EAGLE POINT	OYSTER	5	0	0	0	0	0	0	0	0	0	0	0	0	0
H5218	EAGLE POINT	OYSTER	6	0	0	0	0	0	0	0	0	0	0	0	0	0
H5220	EAGLE POINT	OYSTER	7	0	0	0	0	0	0	0	0	0	0	0	0	0
H5222	EAGLE POINT	OYSTER	8	0	0	0	0	0	0	0	0	0	0	0	0	0
H5224	EAGLE POINT	OYSTER	9	0	0	0	0	0	0	0	0	0	0	0	0	0
H5226	EAGLE POINT	OYSTER	10	0	0	0	0	0	0	0	0	0	0	0	0	0
H5228	EAGLE POINT	OYSTER	11	0	0	0	0	0	0	0	0	0	0	0	0	0
H5230	EAGLE POINT	OYSTER	12	0	0	0	0	0	0	0	0	0	0	0	0	0
110200	DIGDET ONVI	OISILI	12	O	O	O	O	Ü	Ü	Ü	Ü		O	V	· ·	
Mean				0	0	0	0	0	0	0	0	0	0	0	0	0
STD				0	0	0	0	0	0	0	0	0	0	0	0	0
>H5000	HANNA REEF	OYSTER	1	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5002	HANNA REEF	OYSTER	2	0	0	0	0	0	0	0	0	0	0	0	0	0

				C3-	C4-	C1-	C2-	C3-	C1-	C2-	C3-	C4-	C1-	C2-	C3-	C1-
FILE #	SITE	SAMPLE	REP	NAPH	NAPH	FLUOR	FLUOR	FLUOR	PHEN +	PHEN+	PHEN +	PHEN +	DBT	DBT	DBT	FLUORAN
		IDENTIFIER							ANTHRA	ANTHRA	ANTHRA	ANTHRA				+ PYRENES
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data									100 0		**				
whe	ere, if (conc * wt) < MDI	L = 0														
177.7	15 et 2   15 et 16   15 et 16   16 et 16   1															
>H5004	HANNA REEF	OYSTER	3	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5006	HANNA REEF	OYSTER	4	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5008	HANNA REEF	OYSTER	5	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5010	HANNA REEF	OYSTER	6	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5012	HANNA REEF	OYSTER	7	0	0	0	0	0	0	0	0	0	0	0	0	. 0
>H5014	HANNA REEF	OYSTER	8	0	0	0	0	0	0	0	U	0	0	0	0	0
>H5016	HANNA REEF	OYSTER	9	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5018	HANNA REEF	OYSTER	10	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5020	HANNA REEF	OYSTER	11	0	0	0	0	0	0	0	0	0	0	0	0	0
>H5022	HANNA REEF	OYSTER	12	0	0	0	0	0	0	0	0	0	0	0	0	0
Mean				0	0	0	0	0	0	0	0	0	0	0	0	0
STD				0	0	0	0	0	0	0	0	0	0	0	0	0
	DVANCA SACT												-			
H5312	MORGANS POINT	OYSTER	1	0	0	0	0	0	0	0	0	0	0	0	0	0
H5314	MORGANS POINT	OYSTER	2	0	0	0	0	0	0	0	0	0	0	0	0	0
H5316	MORGANS POINT	OYSTER	3	0	0	0	0	0	0	0	0	0	0	0	0	0
H5318	MORGANS POINT	OYSTER	4	0	0	0	0	0	0	0	0	0	0	0	0	0
H5320	MORGANS POINT	OYSTER	5	0	0	0	0	0	0	0	0	0	0	0	0	0
H5322	MORGANS POINT	OYSTER	6	0	0	0	0	0	0	0	0	0	0	0	0	0
H5324	MORGANS POINT	OYSTER	7	0	0	0	0	0	0	0	0	0	0	0	0	0
H5326	MORGANS POINT	OYSTER	8	0	0	0	0	0	0	0	0	0	0	0	0	0
H5328	MORGANS POINT	OYSTER	9	0	0	0	0	0	0	0	0	0	0	0	0	0
H5330	MORGANS POINT	OYSTER	10	0	0	0	0	0	0	0	0	0	0	0	0	0
H5332	MORGANS POINT	OYSTER	11	0	0	0	0	0	0	0	0	0	0	0	0	0
H5334	MORGANS POINT	OYSTER	12	0	0	0	0	0	0	0	0	0	0	0	0	0
														•		
Mean				0	0	0	0	0	0	0	0	0	0	0	0	0
STD				0	0	0	0	0	0	0	0	0	0	0	0	0

C4-

CHRYS

TOTAL

ALL

AROMATICS

C3-

CHRYS

C1-

REP CHRYS CHRYS

SAMPLE

**IDENTIFIER** 

C2-

FILE #

>H5000

>H5002

HANNA REEF

HANNA REEF

OYSTER

OYSTER

SITE

				C1-	C2-	C3-	C4-	TOTAL
FILE #	SITE	SAMPLE	REP	CHRYS	CHRYS	CHRYS	CHRYS	ALL
		IDENTIFIER						AROMATICS
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	Censored Data							
who	ere, if (conc * wt) < MDl	L = 0						
	2 2.75 3.67						-	
>H5004	HANNA REEF	OYSTER	3	0	0	0	0	95
>H5006	HANNA REEF	OYSTER	4	0	0	0	0	110
>H5008	HANNA REEF	OYSTER	5	0	0	0	0	17
>H5010	HANNA REEF	OYSTER	6	0	0	0	0	93
>H5012	HANNA REEF	OYSTER	7	0	0	0	0	44
>H5014	HANNA REEF	OYSTER	8	0	0	0	0	35
>H5016	HANNA REEF	OYSTER	9	0	0	0	0	0
>H5018	HANNA REEF	OYSTER	10	0	0	0	0	35
>H5020	HANNA REEF	OYSTER	11	0	0	0	0	0
>H5022	HANNA REEF	OYSTER	12	0	0	0	0	0
Mean				0	0	0	0	59
STD				0	0	0	0	56
H5312	MORGANS POINT	OYSTER	1	0	0	0	0	1037
H5314	MORGANS POINT	OYSTER	2	0	0	0	0	480
H5316	MORGANS POINT	OYSTER	3	0	0	0	0	525
H5318	MORGANS POINT	OYSTER	4	0	0	0	0	1027
H5320	MORGANS POINT	OYSTER	5	0	0	0	0	1069
H5322	MORGANS POINT	OYSTER	6	0	0	0	0	895
H5324	MORGANS POINT	OYSTER	7	0	0	0	0	398
H5326	MORGANS POINT	OYSTER	8	0	0	0	0	909
H5328	MORGANS POINT	OYSTER	9	0	0	0	0	1302
H5330	MORGANS POINT	OYSTER	10	0	0	0	0	405
H5332	MORGANS POINT	OYSTER	11	0	0	0	0	739
H5334	MORGANS POINT	OYSTER	12	0	0	0	0	1038
Mean				0	0	0	0	819
STD				0	0	0	0	289
						-		

RAW FILE#	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA BHC (ppb)	DEL BHC (ppb)			HEPTA- CHLOR (ppb)	OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)	CIS- NONACHLOR (ppb)
H5128P	CARANCAHUA REEF	CRCRAB-1	0.0	0.7	0.5	0.9	2.1	0.0	0.0	0.3	0.0	0.0	0.7	0.0
H5130P	CARANCAHUA REEF	CRCRAB-2	0.0	1.0	0.7	0.1	1.8	0.5	0.0	0.6	0.3	0.7	2.5	1.2
H5132P	CARANCAHUA REEF	CRCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4	0.0	1.6	0.8
H5134P	CARANCAHUA REEF	CRCRAB-4	0.0	0.0	2.8	0.0	2.8	0.0	0.0	0.0	0.0	0.0	1.6	0.0
H5136P	CARANCAHUA REEF	CRCRAB-5	0.0	0.6	0.5	0.0	1.1	0.0	0.0	0.3	0.2	2.4	0.5	0.0
H5138P	CARANCAHUA REEF	CRCRAB-6	0.0	1.1	0.9	0.0	2.0	19.7	0.0	0.6	0.7	5.4	5.4	1.6
H5232P	EAGLE POINT	EPCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5236P	EAGLE POINT	EPCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5238P	EAGLE POINT	<b>EPCRAB-4</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5240P	EAGLE POINT	EPCRAB-5	0.0	0.0	2.7	0.0	2.7	0.0	0.0	0.0	2.3	3.0	1.7	1.9
H5242P	EAGLE POINT	<b>EPCRAB-6</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5244P	EAGLE POINT	EPCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.7	0.0
H5246P	EAGLE POINT	EPCRAB-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.4	0.0
H5248P	EAGLE POINT	<b>EPCRAB-9</b>	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5250P	EAGLE POINT	EPCRAB-10	0.0	1.5	0.6	0.3	2.4	0.9	0.0	0.8	0.4	0.0	1.4	0.0
H5024P	HANNA REEF	HRCRAB-1	0.0	0.7	0.2	0.4	1.3	1.0	0.0	0.6	0.0	0.0	1.2	0.0
H5026P	HANNA REEF	HRCRAB-2	0.4	8.8	0.0	0.0	9.2	1.5	0.0	1.9	1.1	0.0	1.8	0.9
H5028P	HANNA REEF	HRCRAB-3	0.0	0.9	0.0	0.0	0.9	1.8	0.0	1.6	0.4	0.0	6.0	1.8
H5030P	HANNA REEF	HRCRAB-4	0.0	0.0	0.9	0.6	1.5	5.3	0.0	0.0	2.2	0.0	3.7	2.8
H5032P	HANNA REEF	HRCRAB-5	0.0	0.0	0.0	0.0	0.0	1.1	0.0	0.4	1.2	0.0	1.5	0.0
H5034P	HANNA REEF	HRCRAB-6	0.0	0.9	0.0	0.0	0.9	3.6	0.0	0.0	0.7	0.0	0.0	0.0
H5036P	HANNA REEF	HRCRAB-7	0.0	0.0	0.6	0.6	1.1	1.5	0.0	1.1	0.0	0.0	1.4	0.0
H5038P	HANNA REEF	HRCRAB-8	0.0	0.9	0.7	0.2	1.8	0.5	0.0	0.6	0.8	0.0	1.6	1.6
H5040P	HANNA REEF	HRCRAB-9	0.0	1.0	0.0	0.0	1.0	0.0	0.0	0.0	1.5	0.0	0.0	0.0
H5042P	HANNA REEF	HRCRAB-10	0.0	3.5	0.0	0.0	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5418P	HANNA REEF	HRCRAB-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.9	0.0	1.9	0.0
H5336P	MORGANS POINT	MPCRAB-1	0.0	3.8	0.4	0.5	4.7	10.8	0.0	9.5	0.0	1.1	12.2	6.7
H5338P	MORGANS POINT	MPCRAB-2	0.0	3.9	1.0	1.1	5.9	5.8	0.0	4.5	0.0	0.0	3.2	1.9
H5340P	MORGANS POINT	MPCRAB-3	0.0	6.1	1.4	0.0	7.5	12.0	0.0	8.8	0.0	3.7	10.1	5.5
H5342P	MORGANS POINT	MPCRAB-4	0.0	4.9	1.7	0.0	6.6	15.3	0.7	6.9	0.0	4.3	11.3	7.3
H5344P	MORGANS POINT	MPCRAB-5	0.0	1.5	0.7	0.0	2.2	8.0	0.8	0.0	0.8	5.5	7.7	3.2
H5346P	MORGANS POINT	MPCRAB-6	0.0	0.0	1.4	0.8	2.2	0.0	0.0	0.0	2.2	1.3	8.6	4.7
H5348P	MORGANS POINT	MPCRAB-7	0.0	1.7	0.7	0.6	3.0	7.3	0.5	0.0	0.0	5.7	14.1	4.4
H5350P	MORGANS POINT	MPCRAB-8	0.0	1.8	0.5	0.7	3.0	0.0	0.0	6.9	0.0	0.4	7.8	4.4
H5352P	MORGANS POINT	MPCRAB-9	0.0	1.8	1.7	1.2	4.8	8.5	0.0	0.0	1.1	0.3	3.7	2.2
H5354P	MORGANS POINT	MPCRAB-13	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0
H5416P	MORGANS POINT	MPCRAB-11	0.0	7.6	0.0	0.0	7.6	5.5	0.6	6.0	0.0	4.7	8.0	0.0

RAW FILE #	SITE	DESCRIPTOR	TOTAL CHLORDANES	HCB	ALDRIN	DIELDRIN	ENDRIN			4,4' DDE (P,P' DDE)	2,4' DDD (O,P DDD)	4,4' DDD (P,P' DDD)	2,4' DDT (O,P' DDT	4,4' DDT (P,P' DDT)	TOTAL DDT'S
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	CARANCAHUA REEF		1.0	0.5	0.0	1.9	0.0	0.0	0.0	1.8	8.6	0.0	0.0	0.0	10.4
	CARANCAHUA REEF	CRCRAB-2	5.8	0.3	0.0	1.3	0.0	0.0	0.0	3.6	7.1	0.7	0.0	0.0	11.5
	CARANCAHUA REEF	CRCRAB-3	3.8	1.4	0.0	0.7	0.0	0.0	0.0	4.5	24.4	0.0	0.0	0.0	28.9
	CARANCAHUA REEF	CRCRAB-4	1.6	1.2	0.0	0.0	0.0	0.0	0.0	5.6	0.0	1.2	0.0	0.0	6.8
	CARANCAHUA REEF	CRCRAB-5	3.3	0.4	0.0	0.8	0.0	0.0	0.0	2.6	4.2	0.3 2.2	0.0	0.0	7.1 20.9
H5138P C	CARANCAHUA REEF	CRCRAB-6	33.3	0.3	0.0	2.1	0.9	0.1	0.0	11.4	6.1	2.2	0.6	0.6	20.9
H5232P	EAGLE POINT	EPCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.7	4.6	0.0	0.0	0.0	8.3
15234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.5	0.0	0.0	0.0	8.0	15.5
H5236P	EAGLE POINT	EPCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.7	0.0	0.0	0.0	8.7
H5238P	EAGLE POINT	EPCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.5	3.8	0.0	0.0	0.0	11.4
H5240P	EAGLE POINT	EPCRAB-5	8.8	0.0	0.0	0.0	0.0	0.0	0.0	6.6	3.1	3.5	0.0	0.0	13.1
15242P	EAGLE POINT	EPCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 8.9	11.2 7.7	0.0	0.0	0.0	11.2 16.6
15244P	EAGLE POINT	EPCRAB-7	3.7	0.0	0.0	0.0	0.0	0.0	0.0	8.9 16.5	7.7	0.0	0.0	0.0	24.3
H5246P H5248P	EAGLE POINT EAGLE POINT	EPCRAB-8 EPCRAB-9	5.4 0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.2	7.9	0.0	0.0	0.0	19.1
H5250P	EAGLE POINT	EPCRAB-10	3.4	0.6	0.0	1.6	17.7	0.0	0.3	6.1	0.0	0.0	0.0	0.5	6.9
H5024P	HANNA REEF	HRCRAB-1	2.8	0.0	0.0	15.4	0.1	0.1	0.0	4.4	2.0	0.9	0.0	0.0	7.3
H5026P	HANNA REEF	HRCRAB-2	7.2	0.0	0.0	2.2	0.0	0.0	0.0	19.9	0.0	1.4	0.3	1.8	23.4
H5028P	HANNA REEF	HRCRAB-3	11.5	0.0	0.0	4.0	0.0	0.0	0.0	18.1	0.0	4.1	1.0	0.1	23.2
H5030P	HANNA REEF	HRCRAB-4	14.0	0.0	0.0	2.8	0.0	0.0	0.0	11.3	0.0	3.4	0.0	0.0	14.7
H5032P	HANNA REEF	HRCRAB-5	4.2	0.7	0.0	0.0	0.0	0.0	0.0	6.1	0.0	1.9	0.7	0.0	8.7
H5034P	HANNA REEF	HRCRAB-6	4.3	0.1	0.0	20.5	0.5	0.0	0.0	8.0	0.0	0.0	0.0	1.9	9.9
H5036P	HANNA REEF	HRCRAB-7	4.0	0.0	0.0	0.0	0.0	0.3	0.0	9.1	0.2	1.5	0.6	0.0	11.4
H5038P	HANNA REEF	HRCRAB-8	5.2	0.2	0.0	1.0	0.1	0.1	0.0	10.3	7.3	1.9	0.8	0.2	20.5
H5040P	HANNA REEF	HRCRAB-9	1.5	0.3	0.0	57.6	0.0	0.0	0.0	4.7	0.0	0.0	0.0	6.3	10.9
H5042P	HANNA REEF	HRCRAB-10	0.0	0.0	0.0	23.9	6.5	0.0	0.0	6.4	0.0	0.0	0.0	5.6	11.9
H5418P	HANNA REEF	HRCRAB-11	3.5	0.8	0.0	3.8	0.0	0.0	0.0	7.3	17.9	0.0	0.0	0.0	25.2
H5336P	MORGANS POINT	MPCRAB-1	40.3	2.4	0.0	5.8	0.0	0.5	0.0	9.6	9.7	8.1	0.0	0.0	27.4
H5338P	MORGANS POINT	MPCRAB-2	15.5	3.0	0.0	1.7	0.0	0.0	0.0	5.0	28.9	1.4	0.0	0.0	35.2
H5340P	MORGANS POINT	MPCRAB-3	40.1	7.1	0.0	7.8	0.0	0.3	0.0	24.4	16.6	16.0	0.0	0.0	57.0
H5342P	MORGANS POINT	MPCRAB-4	45.8	4.2	0.0	7.3	0.0	0.0	4.6	22.7	16.9	31.5	0.0	0.8	76.4
H5344P	MORGANS POINT	MPCRAB-5	26.0	2.1	0.0	2.3	0.0	0.0	10.7	8.7	10.3	16.2	0.0	0.0	45.9
H5346P	MORGANS POINT	MPCRAB-6	16.7	6.0	0.0	7.8	0.0	0.2	0.0	26.5	13.4	19.3	0.0	0.4	59.6
H5348P	MORGANS POINT	MPCRAB-7	32.1	1.5	0.0	3.9	0.0	0.0	8.5	12.3	8.8	14.9	4.3	0.3	49.2
H5350P	MORGANS POINT	MPCRAB-8	19.4	4.8	0.0	3.2	0.0	0.0	0.0	9.4	11.6	13.2	0.0	0.0	34.2
H5352P	MORGANS POINT	MPCRAB-9	15.8	2.7	0.0	1.6	0.0	0.0	0.0	8.3	25.3	2.0	0.0	0.2	35.8
H5354P	MORGANS POINT	MPCRAB-13	0.5	1.6	0.0	0.0	7.1	0.0	0.0	4.9	0.0 6.2	0.0 32.8	0.0	0.0 1.4	4.9 70.3

RAW	SITE	DESCRIPTOR													
FILE #			BIPH	PCB'S	(CL2)	(CL2)	(CL3								
Kap Mods	y- 105 6.83 a		(ppb)	(ppb											
H5128P	CARANCAHUA REEF	CRCRAB-1	0.0	0.4	33.5	35.6	9.8	9.5	0.2	0.0	0.0	88.9	0.0	0.0	0.0
H5130P	CARANCAHUA REEF	CRCRAB-2	11.4	0.3	6.8	21.0	6.2	5.1	0.1	0.0	0.0	51.0	11.4	0.0	0.0
H5132P	CARANCAHUA REEF	CRCRAB-3	51.6	0.0	29.4	130.2	24.7	25.4	0.0	0.0	0.0	261.3	51.6	0.0	0.0
H5134P	CARANCAHUA REEF	CRCRAB-4	128.9	0.0	76.1	97.8	22.8	11.9	1.0	0.0	0.0	338.6	128.9	0.0	0.0
H5136P	CARANCAHUA REEF	CRCRAB-5	9.5	0.2	1.7	13.9	4.6	3.6	0.2	0.0	0.0	33.7	9.5	0.0	0.0
H5138P	CARANCAHUA REEF	CRCRAB-6	5.1	1.1	15.7	12.8	23.0	5.7	1.5	0.1	1.2	65.0	0.0	5.1	1.1
H5232P	EAGLE POINT	EPCRAB-1	2.8	0.0	0.0	0.0	10.0	0.0	0.0	0.0	0.0	12.8	2.8	0.0	0.0
H5234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	23.4	79.8	4.1	12.7	0.0	0.0	119.9	0.0	0.0	0.0
H5236P	EAGLE POINT	EPCRAB-3	7.1	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	31.4	7.1	0.0	0.0
H5238P	EAGLE POINT	EPCRAB-4	5.7	0.0	0.0	0.0	11.4	0.0	0.0	0.0	0.0	17.1	5.7	0.0	0.0
H5240P	EAGLE POINT	EPCRAB-5	0.0	0.0	0.0	51.6	35.7	0.0	0.0	0.0	0.0	87.3	0.0	0.0	0.0
H5242P	EAGLE POINT	EPCRAB-6	10.0	0.0	0.0	6.2	29.0	0.0	0.0	0.0	0.0	45.3	10.0	0.0	0.0
H5244P	EAGLE POINT	EPCRAB-7	0.0	0.0	0.0	7.2	24.0	2.1	0.0	0.0	0.0	33.4	0.0	0.0	0.0
H5246P	EAGLE POINT	EPCRAB-8	0.0	9.2	0.0	8.3	35.8	3.1	0.0	0.0	0.0	56.4	0.0	0.0	0.0
H5248P	EAGLE POINT	EPCRAB-9	0.0	5.0	0.0	7.2	22.0	1.7	0.0	0.0	0.0	35.9	0.0	0.0	0.0
H5250P	EAGLE POINT	EPCRAB-10	0.0	0.0	7.1	6.9	5.4	2.2	1.0	0.0	0.1	22.7	0.0	0.0	0.0
H5024P	HANNA REEF	HRCRAB-1	0.0	0.4	1.9	2.5	9.5	7.0	1.4	0.3	1.7	23.0	0.0	0.0	0.1
H5026P	HANNA REEF	HRCRAB-2	0.0	27.4	91.4	30.4	34.0	7.8	0.3	0.0	0.0	191.3	0.0	0.0	0.1
H5028P	HANNA REEF	HRCRAB-3	0.0	0.0	0.0	3.9	22.5	14.6	3.2	0.3	0.0	51.2	0.0	0.0	0.0
H5030P	HANNA REEF	HRCRAB-4	0.0	0.0	9.0	25.4	7.7	36.5	0.0	0.0	0.0	78.5	0.0	0.0	0.0
H5032P	HANNA REEF	HRCRAB-5	0.0	0.9	3.9	13.4	47.1	13.5	3.7	0.0	0.0	82.4	0.0	0.0	0.0
H5034P	HANNA REEF	HRCRAB-6	5.7	0.0	3.7	7.6	1.2	0.0	0.0	0.5	0.0	18.6	0.0	5.7	0.0
H5036P	HANNA REEF	HRCRAB-7	0.0	1.1	10.5	7.6	27.2	19.7	3.2	0.8	1.2	70.0	0.0	0.0	0.3
H5038P	HANNA REEF	HRCRAB-8	0.0	0.6	3.1	8.4	12.2	4.4	1.3	0.1	0.1	29.9	0.0	0.0	0.6
H5040P	HANNA REEF	HRCRAB-9	15.6	0.0	3.0	13.1	0.0	0.0	0.0	0.7	0.0	32.3	0.0	15.6	0.0
H5042P	HANNA REEF	HRCRAB-10	4.1	0.0	0.0	23.3	4.1	0.0	4.2	0.1	0.0	35.7	0.0	4.1	0.0
H5418P	HANNA REEF	HRCRAB-11	0.0	0.8	22.4	68.6	18.0	13.9	0.4	0.0	0.0	124.0	0.0	0.0	0.0
H5336P	MORGANS POINT	MPCRAB-1	8.5	24.1	13.9	37.8	26.4	13.2	0.3	0.0	0.4	124.3	8.5	0.0	0.0
H5338P	MORGANS POINT	MPCRAB-2	22.0	3.3	36.4	31.4	27.9	16.0	0.8	0.0	0.0	137.9	22.0	0.0	0.0
H5340P	MORGANS POINT	MPCRAB-3	13.4	29.7	26.1	43.2	30.0	14.5	0.5	0.0	1.2	157.4	13.4	0.0	0.0
H5342P	MORGANS POINT	MPCRAB-4	14.9	0.2	42.1	49.2	43.3	23.7	1.8	0.8	1.6	176.0	14.9	0.0	0.0
H5344P	MORGANS POINT	MPCRAB-5	16.1	0.4	8.0	58.2	18.9	10.5	0.5	0.0	0.6	112.6	16.1	0.0	0.0
H5346P	MORGANS POINT	MPCRAB-6	14.3	20.1	1.3	45.3	28.9	18.3	1.1	0.0	0.7	129.4	14.3	0.0	0.0
H5348P	MORGANS POINT	MPCRAB-7	9.4	11.5	27.2	39.9	25.1	11.0	0.4	0.0	0.2	124.5	9.4	0.0	0.0
H5350P	MORGANS POINT	MPCRAB-8	14.0	15.5	20.4	81.6	42.3	16.2	0.7	0.0	0.8	190.8	14.0	0.0	0.0
H5352P	MORGANS POINT	MPCRAB-9	25.1	3.8	3.4	46.8	32.2	23.8	1.2	0.7	0.0	137.0	25.1	0.0	0.0
H5354P H5416P	MORGANS POINT	MPCRAB-13	3.6	0.4	1.9	4.8	6.1	0.0	0.0	0.0	0.0	16.7	0.0	3.6	0.4
194101	MORGANS POINT	MPCRAB-11	0.0	2.3	39.4	31.3	23.7	11.7	3.7	1.2	4.2	113.3	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	R PCB#15 (CL2)	(CL3)	(CL3)	PCB#29 (CL3)	PCB#26 (CL3)	PCB#25 (CL3)	PCB#50 (CL4)	PCB#31 (CL3)	PCB#28 (CL3)	PCB#33 (CL3)	PCB#22 (CL3)	PCB#45 (CL4)	PCB#46 (CL4)	PCB#52 (CL4)	PCB#49 (CL4)	PCB#47/48 (CL4)	(CL4)
			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
	CARANCAHUA REEF	CRCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.7	0.0
	CARANCAHUA REEF	CRCRAB-2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.8	0.0
	CARANCAHUA REEF	CRCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	CARANCAHUA REEF	CRCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21.0	0.0	0.0	39.2
	CARANCAHUA REEF	CRCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5138P	CARANCAHUA REEF	CRCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.1	0.0	0.0	0.0
H5232P	EAGLE POINT	EPCRAB-1	0.0	0.0	0.0	6.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5234P		EPCRAB-2	0.0	0.0	0.0	0.0	0.0	0.0	19.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5236P		EPCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5238P		EPCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5240P		EPCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5242P		EPCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5244P		EPCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5246P		EPCRAB-8	0.0	0.0	0.0	0.0	9.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5248P		EPCRAB-9	0.0	0.0	0.0	5.3	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 3.5	0.0	0.0 3.6
H5250P	EAGLE POINT	EPCRAB-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.5	0.0	0.0
H5024P		HRCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.9
H5026P		HRCRAB-2	0.0	0.0	0.0	0.0	0.0	0.0	29.5	0.0	9.8	0.0	17.4	0.0	0.0	38.5	0.0	0.0	27.8
H5028P		HRCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5030P		HRCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	0.0	0.0	0.0
H5032P		HRCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	7.2	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
H5034P		HRCRAB-6 HRCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.7 5.1
H5036P H5038P		HRCRAB-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	5.4	0.4	0.0	1.9
H5040P		HRCRAB-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	3.0
H5042P		HRCRAB-10		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5418P		HRCRAB-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.0	0.0	0.0	10.5	0.0	0.0	0.0
H5336P	MORGANS POINT	MPCRAB-1	0.0	0.0	0.0	10.3	23.9	0.0	2.9	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.4	2.4	0.0
H5338P		MPCRAB-2	0.0	0.1	0.0	8.4	2.9	0.0	9.6	0.3	0.0	0.0	0.0	0.0	0.0	5.0	0.0	7.6	3.5
H5340P		MPCRAB-3	0.0	0.0	0.0	23.4	27.2	0.0	7.4	0.1	2.4	0.0	0.0	0.0	0.0	0.0	0.5	4.9	0.0
H5342P		MPCRAB-4	0.0	0.0	0.0	11.4	0.0	0.0	7.8	0.2	0.0	0.0	0.0	0.0	0.0	15.8	0.0	5.6	8.1
H5344P		MPCRAB-5	0.0	0.0	0.0	14.5	0.0	0.0	2.7	0.1	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5346P	MORGANS POINT	MPCRAB-6	0.0	0.0	0.0	6.8	18.0	0.0	6.5	0.3	1.9	0.0	0.0	0.0	0.0	0.0	0.5	0.2	0.0
H5348P	MORGANS POINT	MPCRAB-7	0.0	0.0	0.0	0.0	11.2	0.0	3.9	0.1	0.2	0.0	0.0	16.1	0.0	0.0	0.6	0.3	0.0
H5350P	MORGANS POINT	MPCRAB-8	0.0	0.0	0.0	0.0	15.1	0.0	3.4	0.2	0.2	0.0	0.0	0.0	0.0	7.5	0.0	3.0	0.0
H5352P	MORGANS POINT	MPCRAB-9	0.0	0.0	0.0	10.5	3.8	0.0	5.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5354P	MORGANS POINT	MPCRAB-13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5416P	MORGANS POINT	MPCRAB-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.3	0.0	0.0	0.0	0.0	12.1	0.5	0.0	3.8

RAW FILE #	SITE	DESCRIPTOR	(CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)
H5128P	CARANCAHUA REEF	CRCRAB-1	0.0	0.0	0.0	0.0	3.7	8.7	15.4	0.0	0.0	0.0	0.0	0.0	5.8	2.0	0.0
	CARANCAHUA REEF	CRCRAB-2	0.0	0.0	0.0	0.0	1.2	2.7	0.0	0.0	0.0	0.7	0.0	1.8	4.7	2.1	1.0
H5132P	CARANCAHUA REEF	CRCRAB-3	0.0	6.6	0.0	0.0	3.1	19.8	0.0	2.9	0.0	0.0	14.7	19.1	11.4	5.3	6.4
	CARANCAHUA REEF	CRCRAB-4	0.0	0.0	0.0	0.0	2.4	13.5	0.0	2.2	0.0	0.0	11.2	14.2	7.9	3.7	4.2
H5136P	CARANCAHUA REEF	CRCRAB-5	0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.3	0.0	0.0	0.0	0.0	3.4	2.0	0.0
H5138P	CARANCAHUA REEF	CRCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	3.5	0.0	0.0	0.0	0.0	7.3	0.0	0.0	0.0
H5232P	EAGLE POINT	EPCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15236P	EAGLE POINT	EPCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5238P	EAGLE POINT	EPCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15240P	EAGLE POINT	EPCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	13.1	3.4	0.0	0.0
H5242P	EAGLE POINT	EPCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.2	0.0	0.0	0.0
H5244P	EAGLE POINT	EPCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	7.2	0.0	0.0
15246P	EAGLE POINT	EPCRAB-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.9	0.0	0.0
15248P	EAGLE POINT	EPCRAB-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.6	0.0	0.0
H5250P	EAGLE POINT	EPCRAB-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	2.6	0.0	0.0
H5024P	HANNA REEF	HRCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5026P	HANNA REEF	HRCRAB-2	16.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	0.0	0.0	0.0	0.0	18.2	0.0
H5028P	HANNA REEF	HRCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5030P	HANNA REEF	HRCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5	0.0
H5032P	HANNA REEF	HRCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	0.0	0.0	4.0	0.0	0.0
H5034P	HANNA REEF	HRCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5036P	HANNA REEF	HRCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5038P	HANNA REEF	HRCRAB-8	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0	6.0	0.0	0.0	0.0
H5040P	HANNA REEF	HRCRAB-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15042P	HANNA REEF	HRCRAB-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.1	0.0	0.0	0.0
H5418P	HANNA REEF	HRCRAB-11	0.0	2.9	0.0	0.0	0.0	8.9	0.0	1.7	0.0	0.0	7.0	8.6	6.0	2.8	2.6
15336P	MORGANS POINT	MPCRAB-1	0.0	0.0	0.0	0.0	3.3	0.0	7.9	0.0	0.0	0.0	0.0	2.0	10.3	2.8	0.5
H5338P	MORGANS POINT	MPCRAB-2	0.0	0.0	0.0	0.0	1.1	7.7	11.5	0.0	0.0	0.0	0.9	0.9	7.0	7.2	1.2
15340P	MORGANS POINT	MPCRAB-3	0.0	0.0	0.0	0.0	4.8	0.0	15.8	0.0	0.0	0.0	0.0	0.0	10.0	4.4	0.0
15342P	MORGANS POINT	MPCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	12.6	0.0	0.0	0.0	0.0	0.0	15.7	4.3	0.0
15344P	MORGANS POINT	MPCRAB-5	0.0	0.0	0.0	0.0	1.7	0.1	6.2	1.2	0.0	16.7	0.0	0.0	19.0	6.1	0.5
15346P	MORGANS POINT	MPCRAB-6	0.0	0.0	0.0	0.0	0.0	0.6	0.0	2.6	0.0	0.0	0.0	4.2	8.9	2.9	0.0
15348P	MORGANS POINT	MPCRAB-7	0.0	0.0	0.0	0.0	1.9	1.0	7.2	0.0	0.0	0.0	0.0	0.0	23.6	5.5	0.8
15350P	MORGANS POINT	MPCRAB-8	0.0	0.0	0.0	0.0	0.0	0.0	9.9	0.0	0.0	13.3	0.0	0.5	18.0	5.9	0.6
15352P	MORGANS POINT	MPCRAB-9	0.0	0.0	0.0	0.0	0.0	3.4	0.0	0.0	0.0	0.0	2.7	4.2	8.2	6.8	1.3
H5354P	MORGANS POINT	MPCRAB-13	0.0	0.0	0.0	0.0	0.0	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15416P	MORGANS POINT	MPCRAB-11	0.0	0.0	0.0	0.0	7.1	0.0	15.9	0.0	0.0	0.0	0.0	6.2	0.0	0.0	0.0

RAW FILE#	SITE	DESCRIPTOR	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)	PCB#153 (CL6) (ppb)	PCB#108 (CL5) (ppb)
H5128P	CARANCAHUA REEF	CRCRAB-1	0.0	2.0	0.0	16.0	1.3	1.7	0.0	2.1	8.5	1.0	2.2	0.0	0.0
H5130P	CARANCAHUA REEF	CRCRAB-2	0.7	0.1	0.0	4.3	0.8	0.0	0.0	0.6	4.7	0.0	1.7	0.0	0.0
H5132P	CARANCAHUA REEF	CRCRAB-3	5.3	7.0	0.0	32.7	0.0	0.0	0.0	2.0	10.5	0.0	0.0	14.1	14.9
H5134P	CARANCAHUA REEF	CRCRAB-4	8.5	6.8	0.0	23.2	1.5	0.0	0.0	3.6	14.5	0.0	0.0	10.3	0.0
H5136P	CARANCAHUA REEF	CRCRAB-5	0.9	1.4	0.0	3.1	0.6	0.0	0.0	0.4	2.2	0.0	2.7	0.0	0.0
H5138P	CARANCAHUA REEF	CRCRAB-6	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	1.6	0.0	0.0	11.0	3.1
H5232P	EAGLE POINT	EPCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5	0.0
H5234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	4.9	0.0	0.0	0.0	2.2	18.5	0.0	0.0	8.4	0.0
H5236P	EAGLE POINT	EPCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5238P	EAGLE POINT	EPCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5240P	EAGLE POINT	EPCRAB-5	6.8	0.0	0.0	17.7	0.0	0.0	0.0	4.1	10.7	3.9	4.2	16.6	0.0
H5242P	EAGLE POINT	EPCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5244P	EAGLE POINT	EPCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	8.5	0.0
H5246P	EAGLE POINT	EPCRAB-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.4	0.0	0.0	10.8	0.0
H5248P H5250P	EAGLE POINT EAGLE POINT	EPCRAB-9 EPCRAB-10	0.0	0.0	0.0	0.0 2.0	0.0	0.0	0.0	0.0	2.6 1.0	0.0	0.0	7.4 0.0	0.0
MEAN ID	KOUTRIA IO	HDODAD 4	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
H5024P H5026P	HANNA REEF HANNA REEF	HRCRAB-1 HRCRAB-2	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.6	0.0	0.0 8.4	0.0 5.5	1.6
H5028P	HANNA REEF	HRCRAB-3	0.0	0.0	0.0	1.9 0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.8	13.7	1.0 3.2
H5030P	HANNA REEF	HRCRAB-4	10.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.4	0.0	3.3	4.4	0.0
H5032P	HANNA REEF	HRCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.0	0.0	0.9	6.0	2.6
H5034P	HANNA REEF	HRCRAB-6	0.0	0.0	0.0	4.8	0.0	0.0	0.0	1.2	0.8	0.0	0.0	0.0	0.0
H5036P	HANNA REEF	HRCRAB-7	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.7	0.0	0.0	6.6	3.0
H5038P	HANNA REEF	HRCRAB-8	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	1.7	0.0	0.0	4.7	0.0
H5040P	HANNA REEF	HRCRAB-9	0.0	0.0	0.0	9.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.4
H5042P	HANNA REEF	HRCRAB-10	0.0	0.0	0.0	14.1	0.0	0.0	0.0	3.2	0.0	4.2	0.0	0.0	0.0
H5418P	HANNA REEF	HRCRAB-11	5.1	3.1	0.0	15.5	1.7	0.0	0.0	1.5	8.1	0.0	0.9	10.0	6.5
H533CP	MORGANS POINT	MPCRAB-1	1.9	2.3	0.0	0.0	0.0	0.0	0.7	0.0	13.8	0.0	2.3	13.6	3.5
H5338P	MORGANS POINT	MPCRAB-2	5.2	0.8	0.0	0.0	0.0	0.0	0.0	0.9	8.3	0.0	1.5	11.7	0.0
H5340P	MORGANS POINT	MPCRAB-3	3.2	3.7	0.0	0.0	0.0	0.5	1.3	0.0	15.2	0.0	2.5	10.3	5.3
H5342P	MORGANS POINT	MPCRAB-4	3.8	0.0	0.0	0.0	0.0	1.4	1.2	0.0	18.1	0.0	7.3	17.2	6.0
H5344P	MORGANS POINT	MPCRAB-5	2.0	2.2	0.0	0.0	0.0	0.0	0.7	0.0	7.5	0.0	5.0	6.9	2.2
H5346P	MORGANS POINT	MPCRAB-6	0.0	3.1	0.0	0.0	0.0	0.0	1.1	0.0	16.7	0.0	1.5	15.6	5.9
H5348P	MORGANS POINT	MPCRAB-7	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	9.1	0.0	8.3	10.0	0.0
H5350P	MORGANS POINT	MPCRAB-8	2.5	4.7	0.0	0.0	0.0	2.8	1.9	0.0	26.6	0.0	5.2	18.9	7.8
H5352P	MORGANS POINT	MPCRAB-9	4.8	1.5	0.0	0.0	0.0	0.0	2.6	0.0	14.7	0.0	1.1	15.7	0.0
H5354P	MORGANS POINT	MPCRAB-13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.9	4.4	0.3	0.0	1.2	0.0
H5416P	MORGANS POINT	MPCRAB-11	0.0	0.0	0.0	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	23.7	19.3

RAW FILE #	SITE	DESCRIPTOR	(CL6)	(CL6)	PCB#? (CL6)	(CL6)	(CL7)	(CL6)	(CL5)	(CL7)	PCB#187/182/ 159(CL7/7/6)	(CL7)	(CL6)	(CL6)	(CL7)	(CL7)	(CL7)
TIBE #			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
IF100D (	LADANGALILIA DEDE	GDGDAD 1	0.0	0.0	0.0	0.0	0.0	0.0		0.0		0.4	0.5	0.0	0.0	0.0	
	ARANCAHUA REEF	CRCRAB-1 CRCRAB-2	0.0	0.0	0.0	3.2 3.3	0.0	0.0	0.0	0.0	0.0 0.6	0.4	0.5 0.5	0.0	0.0	0.0	0.1
	ARANCAHUA REEF	CRCRAB-3	0.0	0.0	0.0	8.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ARANCAHUA REEF	CRCRAB-4	0.0	0.0	0.0	8.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	ARANCAHUA REEF	CRCRAB-5	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.4	0.0	0.8	0.0	0.0	0.0	0.0
	ARANCAHUA REEF	CRCRAB-6	0.0	0.0	0.0	11.1	0.1	0.0	0.0	0.0	0.4	0.0	0.9	0.0	0.0	0.0	0.0
15232P	EAGLE POINT	EPCRAB-1	0.0	0.0	. 0.0	7.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	69.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15236P	EAGLE POINT	EPCRAB-3	0.0	0.0	0.0	24.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5238P	EAGLE POINT	EPCRAB-4	0.0	0.0	0.0	11.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15240P	EAGLE POINT	EPCRAB-5	0.0	0.0	0.0	10.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15242P	EAGLE POINT	EPCRAB-6	0.0	0.0	0.0	29.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15244P	EAGLE POINT	EPCRAB-7	0.0	0.0	0.0	15.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15246P	EAGLE POINT	EPCRAB-8	0.0	0.0	0.0	25.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15248P	EAGLE POINT	EPCRAB-9	0.0	0.0	0.0	14.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5250P	EAGLE POINT	EPCRAB-10	0.0	0.0	0.0	5.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0
H5024P	HANNA REEF	HRCRAB-1	0.0	0.0	0.0	8.8	0.0	0.6	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0
15026P	HANNA REEF	HRCRAB-2	0.0	0.0	0.0	20.1	0.0	0.0	9.2	0.0	0.7	0.8	0.0	0.0	0.2	0.0	0.2
15028P	HANNA REEF	HRCRAB-3	0.0	0.0	0.0	8.3	0.0	0.0	0.0	0.0	2.2	1.6	0.0	0.0	0.4	0.0	0.0
15030P	HANNA REEF	HRCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15032P	HANNA REEF	HRCRAB-5	0.0	0.0	0.0	40.2	0.0	0.0	3.8	0.0	0.6	0.4	0.0	0.0	0.2	0.0	0.0
H5034P H5036P	HANNA REEF HANNA REEF	HRCRAB-6 HRCRAB-7	0.0	0.0	0.0	0.0 20.6	0.0	0.0	2.1 3.7	0.0	0.0 0.2	0.0	0.0	0.0	0.0	0.0	0.0
15038P	HANNA REEF	HRCRAB-8	0.0	0.0	0.0	7.4	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0
H5040P	HANNA REEF	HRCRAB-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15042P	HANNA REEF	HRCRAB-10	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15418P	HANNA REEF	HRCRAB-11	0.0	0.0	0.0	4.8	0.0	0.0	0.0	0.0	0.5	0.0	0.8	0.0	0.0	0.0	0.0
H5336P	MORGANS POINT	MPCRAB-1	0.0	0.0	0.0	9.6	0.0	0.0	0.0	0.0	1.1	0.0	0.8	0.0	0.0	0.0	0.0
H5338P	MORGANS POINT	MPCRAB-2	0.0	0.0	0.0	13.2	0.0	0.0	0.0	0.0	0.5	0.0	0.7	0.0	0.0	0.0	0.0
H5340P	MORGANS POINT	MPCRAB-3	0.0	0.0	0.0	15.9	0.0	0.0	0.0	0.0	0.8	0.0	0.8	0.0	0.0	0.0	0.0
H5342P	MORGANS POINT	MPCRAB-4	0.0	0.0	0.0	15.1	0.0	0.0	0.0	0.0	2.2	0.0	2.3	0.0	0.0	0.0	0.0
H5344P	MORGANS POINT	MPCRAB-5	0.0	0.0	0.0	6.2	0.0	0.0	0.0	0.0	0.6	0.0	0.8	0.0	0.0	0.0	0.0
H5346P	MORGANS POINT	MPCRAB-6	0.0	0.0	0.0	10.1	0.0	0.0	0.0	0.0	1.3	0.0	1.7	0.0	0.0	0.0	0.0
H5348P	MORGANS POINT	MPCRAB-7	0.0	0.0	0.0	6.0	0.0	0.0	0.0	0.0	1.3	0.0	0.8	0.0	0.0	0.0	0.0
H5350P	MORGANS POINT	MPCRAB-8	0.0	0.0	0.0	13.4	0.0	0.0	0.0	0.0	1.8	0.0	1.9	0.0	0.0	0.0	0.0
15352P	MORGANS POINT	MPCRAB-9	0.0	0.0	0.0	14.0	0.0	0.0	0.0	0.0	0.9	0.0	1.3	0.0	0.0	0.0	0.0
15354P	MORGANS POINT	MPCRAB-13	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15416P	MORGANS POINT	MPCRAB-11	0.0	0.0	0.0	0.0	0.0	0.0	2.7	0.0	1.4	0.0	0.0	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	202(CL6/7/8)	(CL8)	(CL7)	(CL7)	(CL7)	(CL7)	(CL8)	(CL8)	(CL7)	(CL8)	(CL8)	(CL9)	(CL9)	(CL10)
			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
H5128P	CARANCAHUA REEF	CRCRAB-1	0.0	0.0	0.0	1.0	0.0	7.1	0.0	0.0	0.9	0.2	0.0	0.0	0.0	0.0
15130P	CARANCAHUA REEF	CRCRAB-2	0.0	0.0	0.0	0.9	0.0	2.6	0.0	0.0	0.9	0.1	0.0	0.0	0.0	0.0
15132P	CARANCAHUA REEF	CRCRAB-3	0.0	0.0	0.0	1.3	0.0	21.3	0.0	0.0	2.8	0.0	0.0	0.0	0.0	0.0
15134P	CARANCAHUA REEF	CRCRAB-4	0.0	0.0	0.0	1.2	0.0	6.7	0.0	0.0	4.0	1.0	0.0	0.0	0.0	0.0
15136P	CARANCAHUA REEF	CRCRAB-5	0.0	0.0	0.0	0.5	0.0	2.1	0.0	0.0	0.6	0.2	0.0	0.0	0.0	0.0
H5138P	CARANCAHUA REEF	CRCRAB-6	0.0	0.0	0.0	1.2	0.0	4.0	0.0	1.3	0.0	0.2	0.0	0.0	0.1	1.2
H5232P	EAGLE POINT	EPCRAB-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15234P	EAGLE POINT	EPCRAB-2	0.0	0.0	0.0	4.1	0.0	0.0	0.0	10.7	0.0	2.0	0.0	0.0	0.0	0.0
15236P	EAGLE POINT	EPCRAB-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15238P	EAGLE POINT	EPCRAB-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15240P	EAGLE POINT	EPCRAB-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15242P	EAGLE POINT	EPCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I5244P	EAGLE POINT	EPCRAB-7	0.0	0.0	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15246P	EAGLE POINT	EPCRAB-8	0.0	0.0	0.0	3.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15248P	EAGLE POINT	EPCRAB-9	0.0	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
I5250P	EAGLE POINT	EPCRAB-10	0.0	0.0	0.0	0.3	0.0	1.9	0.0	0.9	0.0	0.1	0.0	0.0	0.0	0.1
15024P	HANNA REEF	HRCRAB-1	0.0	0.0	0.0	0.2	0.0	6.7	0.0	1.1	0.0	0.3	0.0	0.0	0.3	1.7
15026P	HANNA REEF	HRCRAB-2	0.0	0.0	0.0	3.1	0.1	2.7	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0
15028P	HANNA REEF	HRCRAB-3	0.0	0.0	0.0	4.5	0.2	5.8	0.0	2.7	0.0	0.0	0.5	0.3	0.0	0.0
15030P	HANNA REEF	HRCRAB-4	0.0	0.0	0.0	2.1	0.0	34.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
15032P	HANNA REEF	HRCRAB-5	0.0	0.0	0.0	1.5	0.0	10.7	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0
15034P	HANNA REEF	HRCRAB-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0
45036P	HANNA REEF	HRCRAB-7	0.0	0.3	0.0	0.5	0.0	19.0	0.0	2.2	0.0	0.7	0.0	0.0	0.8	1.2
15038P	HANNA REEF	HRCRAB-8	0.0	0.0	0.0	0.4	0.0	3.8	0.0	1.1	0.0	0.2	0.0	0.0	0.1	0.1
15040P	HANNA REEF	HRCRAB-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.0
15042P	HANNA REEF	HRCRAB-10	0.0	4.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0
15418P	HANNA REEF	HRCRAB-11	0.0	0.0	0.0	1.6	0.0	7.5	0.0	0.0	4.3	0.4	0.0	0.0	0.0	0.0
15336P	MORGANS POINT	MPCRAB-1	0.0	0.0	0.0	7.1	0.0	3.8	0.0	0.0	1.2	0.3	0.0	0.0	0.0	0.4
15338P	MORGANS POINT	MPCRAB-2	0.0	0.0	0.0	1.6	0.0	10.7	0.0	0.0	3.2	0.8	0.0	0.0	0.0	0.0
15340P	MORGANS POINT	MPCRAB-3	0.0	0.0	0.0	3.6	0.0	8.0	0.0	0.0	2.2	0.5	0.0	0.0	0.0	1.2
15342P	MORGANS POINT	MPCRAB-4	0.0	0.0	0.0	9.5	0.0	9.4	0.0	0.0	2.6	1.2	0.6	0.0	0.8	1.6
15344P	MORGANS POINT	MPCRAB-5	0.0	0.0	0.0	3.4	0.0	5.2	0.0	0.0	1.4	0.4	0.2	0.0	0.0	0.6
15346P	MORGANS POINT	MPCRAB-6	0.0	0.0	0.0	8.4	0.0	6.6	0.0	0.0	2.1	0.6	0.5	0.0	0.0	0.7
15348P	MORGANS POINT	MPCRAB-7	0.0	0.0	0.0	3.5	0.0	5.1	0.0	0.0	1.2	0.3	0.1	0.0	0.0	0.2
H5350P	MORGANS POINT	MPCRAB-8	0.0	0.0	0.0	5.7	0.1	6.8	0.0	0.0	1.9	0.5	0.2	0.0	0.0	0.8
15352P	MORGANS POINT	MPCRAB-9	0.0	0.0	0.0	3.9	0.0	15.4	0.0	0.0	3.7	1.2	0.0	0.0	0.7	0.0
H5354P	MORGANS POINT	MPCRAB-13	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5416P	MORGANS POINT	MPCRAB-11	0.0	2.2	0.0	6.2	0.0	4.1	0.0	1.5	0.0	0.0	0.0	0.0	1.2	4.2

RAW FILE #	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA BHC (ppb)	DEL BHC (ppb)	TOTAL BHC'S	HEPTA EPOXIDE (ppb)	HEPTA- CHLOR (ppb)	OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	0.0	0.5	0.0	0.0	0.5	0.0	0.3	0.0	15.2	2.4	19.0
H6062P	CARANCAHUA REEF	GBCR-F3,4	0.0	0.4	13.9	0.0	14.2	0.0	0.6	0.0	14.8	1.0	28.3
H6064P	CARANCAHUA REEF	GBCR-F5,6	0.0	0.3	19.1	0.0	19.3	0.0	0.0	0.0	1.3	1.6	29.8
H6066P	CARANCAHUA REEF	GBCR-F7,8	0.0	2.5	38.1	1.3	41.9	0.0	2.2	0.0	12.1	7.0	29.9
H6068P	CARANCAHUA REEF	a consideration of the constant of the constan	0.8	18.7	16.7	0.0	36.2	1.4	0.0	0.8	1.2	5.7	14.0
H6070P	CARANCAHUA REEF	GBCR-D1,2	0.6	0.1	0.4	1.4	2.5	0.4	0.1	0.3	2.1	1.6	6.2
H6072P	CARANCAHUA REEF	GBCR-D3,4	0.0	0.0	1.2	0.0	1.2	0.0	0.0	0.0	0.0	2.1	8.6
H6074P	CARANCAHUA REEF	GBCR-R1,2	0.0	1.8	1.8	0.0	3.7	0.0	0.0	8.0	6.6	0.0	10.6
H6076P	CARANCAHUA REEF	GBCR-R3,4	0.0	0.5	0.9	0.0	1.4	0.0	0.0	10.9	0.0	0.0	12.1
H6078P	CARANCAHUA REEF		0.0	1.2	3.3	3.1	7.7	0.0	0.1	9.3	1.4 0.0	0.0	9.7
H6080P H6082P	CARANCAHUA REEF CARANCAHUA REEF	GBCR-H1,2,3 GBCR-G1	0.0	0.0	4.8 38.5	0.0	4.8 38.5	0.0	0.0	0.0 4.0	19.5	0.0	0.0 5.8
H6084P	CARANCAHUA REEF	GBCR-SH1	0.0	0.0	0.5	1.2	2.6	38.2	1.3	5.7	20.5	28.6	125.3
H6086P	CARANCAHUA REEF	GBCR-S11	0.0	0.4	10.7	3.7	14.9	0.0	0.0	0.8	5.1	0.0	2.4
H6088P	EAGLE POINT	GBEP-T1	0.0	5.2	1.9	1.6	8.7	6.9	0.0	11.2	10.4	24.0	121.9
H6090P	EAGLE POINT	GBEP-F1,2	0.0	18.5	143.8	0.0	162.3	0.0	0.0	6.5	9.7	0.0	52.7
H6092P	EAGLE POINT	GBEP-D1,2	0.8	2.4	2.1	0.2	5.5	4.5	0.3	18.9	5.9	13.4	50.1
H6094P	EAGLE POINT	GBEP-D3,4	0.0	1.1	0.6	0.1	1.7	0.9	0.0	6.2	0.0	2.1	11.1
H6096P	EAGLE POINT	GBEP-R1,2	0.2	0.3	0.9	0.2	1.6	8.6	0.0	1.1	2.0	9.6	61.0
H6098S	EAGLE POINT	GBEP-J1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	78.5	317.3	10.9
H6186P	EAGLE POINT	GBEP-BD-2,3	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	2.6	1.5	7.2
H6196P H6204P	EAGLE POINT EAGLE POINT	GBEP-HH-07,08 GBEP-SF-11,12	0.0	3.2 7.6	0.0 7.9	0.0	3.2 15.6	0.0	0.0	0.0 3.1	0.0 4.3	5.1 9.4	21.7 53.7
H6204P	EAGLE POINT	GBEP-ST-13,14	0.0	3.5	2.4	0.0	5.9	0.0	0.0	0.0	0.8	11.8	48.2
H6214P	EAGLE POINT	GBEP-ST-16,17	0.0	2.1	0.0	0.0	2.1	0.0	1.3	0.0	2.9	0.4	16.0
H6214P	EAGLE POINT	GBEP-SH-01,02	0.0	7.1	2.6	0.0	9.7	0.0	0.0	0.0	0.0	3.0	21.3
Hannon	HANNA DDDD	CDUD DI O	0.0	1.0	10.1	0.0	100	0.0	0.0	0.0	0.0	1.0	11.7
H6002P	HANNA REEF	GBHR-F1,2	0.0	1.9	10.1	0.0	12.0	0.0	0.0	0.0	0.2	1.9	11.7
H6004P	HANNA REEF HANNA REEF	GBHR-F3,4	0.0	0.0	0.0 37.0	0.0	0.0 39.0	0.0	0.0	0.0	1.1 0.2	2.8 3.0	16.2 18.5
H6006P H6008P	HANNA REEF	GBHR-F5,6	0.0	1.9 3.5	33.1	0.0	36.7	0.0	0.0	0.0	0.0	0.0	4.4
H6010P	HANNA REEF	GBHR-F7,8 GBHR-F9,10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	16.4
H6010P	HANNA REEF	GBHR-D1,2	0.0	0.0	1.8	0.0	1.8	0.0	0.0	0.0	0.0	0.0	2.7
H6014P	HANNA REEF	GBHR-D1,2 GBHR-D3,4	0.0	0.0	3.3	0.0	4.2	0.0	0.0	0.0	0.0	0.0	8.5
H6014P	HANNA REEF	GBHR-D5,6	0.0	0.9	2.5	0.0	2.5	0.0	0.0	0.0	0.0	0.0	3.6
H6018P	HANNA REEF	GBHR-D7,8	0.0	1.2	3.9	0.0	5.0	0.0	0.0	1.9	0.0	0.0	13.0
H6020P	HANNA REEF	GBHR-D9,10	0.0	0.0	10.3	2.2	12.5	1.5	0.3	0.0	0.0	1.5	5.4
H6022P	HANNA REEF	GBHR-T1,2	0.0	1.3	4.4	0.0	5.7	0.1	0.0	0.2	12.0	8.9	19.7
H6024P	HANNA REEF	GBHR-T3,4	0.0	0.0	3.1	0.0	3.1	0.0	0.0	0.0	0.0	2.1	5.8
H6026S	HANNA REEF	GBHR-T5,6	0.0	2.8	7.5	1.7	12.0	3.7	0.0	1.5	3.7	15.8	32.7

RAW FILE #	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA- BHC (ppb)	DEL BHC (ppb)	TOTAL BHC'S	HEPTA EPOXIDE (ppb)	HEPTA- CHLOR (ppb)	OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)
HALL	2000 May 1000	29.2	ā										-
H6032S	MORGANS POINT	GBMP-F1,2	0.0	0.0	2.4	0.0	2.4	0.0	0.0	0.0	0.0	1.5	8.5
H6034S	MORGANS POINT	GBMP-F3,4	0.0	0.0	2.5	0.0	2.5	0.0	0.0	0.0	4.9	4.0	7.6
H6036S	MORGANS POINT	GBMP-F5,6	0.0	0.0	2.4	0.0	2.4	0.0	0.0	0.0	3.6	6.9	21.6
H6038S	MORGANS POINT	GBMP-F6,7	1.7	10.2	4.9	7.4	24.2	71.9	0.7	11.3	10.8	20.2	73.6
H6040S	MORGANS POINT	GBMP-F9,10,11	0.7	6.0	2.7	2.4	11.7	10.9	0.0	0.0	4.8	6.9	13.5
H6042S	MORGANS POINT	GBMP-D1,2	1.6	6.1	5.7	1.7	15.0	4.3	0.9	2.0	1.8	10.2	13.5
H6044S	MORGANS POINT	GBMP-D3,4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.8	4.6	4.4
H6046S	MORGANS POINT	GBMP-D5,6	2.4	11.5	7.3	2.8	24.0	5.1	0.0	3.3	8.8	12.8	14.6
H6048S	MORGANS POINT	GBMP-F1,2,3	9.9	35.9	1.0	0.0	46.7	81.4	0.0	0.0	27.8	23.8	86.2
H6050P	MORGANS POINT	GBMP-R1,2	0.0	11.4	4.5	0.0	15.9	4.7	0.3	5.9	11.4	14.4	56.0
H6052P	MORGANS POINT	GBMP-R3,4	10.5	20.7	10.1	0.0	41.3	23.2	0.6	19.6	27.7	40.0	102.6
H6054P	MORGANS POINT	GBMP-R5,6	0.0	8.7	29.3	13.2	51.2	0.0	0.0	0.0	13.7	16.7	74.3
H6056P	MORGANS POINT	GBMP-R7,8	0.0	2.8	1.4	0.0	4.1	0.0	0.0	0.0	3.5	2.9	21.5
H6058P	MORGANS POINT	GBMP-M1,2	0.0	11.3	12.6	0.0	23.9	0.0	0.0	0.0	13.8	18.3	25.4

RAW FILE #	SITE	DESCRIPTOR	CIS- NONACHLOR (ppb)	TOTAL CHLORDANES	HCB (ppb)	ALDRIN (ppb)	DIELDRIN (ppb)	ENDRIN (ppb)	MIREX (ppb)	2,4' DDE (O,P' DDE) (ppb)	4,4' DDE (P,P' DDE) (ppb)	2,4' DDD (O,P DDD) (ppb)	4,4' DDD (P,P' DDD) (ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	14.2	51.1	0.0	0.0	3.5	0.0	1.9	14.4	51.7	0.4	13.0
H6062P	CARANCAHUA REEF	GBCR-F3,4	15.5	60.2	0.2	0.0	3.1	0.0	2.7	17.7	80.9	0.2	7.4
H6064P	CARANCAHUA REEF	GBCR-F5,6	12.7	45.4	0.5	0.0	2.5	0.0	2.3	16.9	56.4	0.3	7.7
H6066P	CARANCAHUA REEF	GBCR-F7,8	18.4	69.5	0.3	0.0	5.6	0.0	2.8	9.3	101.3	0.9	16.2
H6068P	CARANCAHUA REEF	GBCR-F9,10	6.7	29.9	1.6	0.0	3.4	0.0	0.0	0.0	38.8	0.2	4.1
H6070P	CARANCAHUA REEF	GBCR-D1,2	4.6	15.5	0.1	0.0	4.2	0.0	0.0	0.0	15.6	0.0	6.0
H6072P	CARANCAHUA REEF	GBCR-D3,4	5.4	16.1	1.2	1.9	3.3	0.0	0.0	0.0	25.7	0.0	4.7
H6074P	CARANCAHUA REEF	GBCR-R1,2	7.8	32.9	0.0	2.8	6.0	0.0	0.4	0.0	57.0	0.0	5.6
H6076P	CARANCAHUA REEF	GBCR-R3,4	8.5	31.5	0.0	2.1	4.7	0.0	0.5	0.0	61.2	0.6	4.9
H6078P	CARANCAHUA REEF	GBCR-R5,6,7	7.9	28.4	0.0	1.6	3.0	0.0	0.9	1.5	49.8	1.0	5.3
H6080P	CARANCAHUA REEF	GBCR-H1,2,3	0.0	0.0	0.1	2.5	0.0	0.0	0.1	0.0	6.3	0.0	0.0
H6082P	CARANCAHUA REEF	GBCR-G1	9.7	39.0	0.0	3.9	3.6	0.0	0.7	0.4	52.2	1.1	10.0
H6084P	CARANCAHUA REEF	GBCR-SH1	78.1	297.7	14.1	1.5	18.4	0.0	11.0	0.0	1170.3	14.7	72.7
H6086P	CARANCAHUA REEF	GBCR-S1	1.3	9.6	0.2	0.0	0.2	0.0	0.3	0.9	15.4	0.0	0.0
H6088P	EAGLE POINT	GBEP-T1	60.9	235.4	7.4	6.1	8.8	0.0	3.0	3.8	184.0	5.0	38.4
H6090P	EAGLE POINT	GBEP-F1,2	37.7	106.7	4.9	0.0	13.0	0.0	3.4	1.9	157.9	4.9	40.8
H6092P	EAGLE POINT	GBEP-D1,2	29.5	122.6	1.7	0.0	13.2	1.1	1.5	0.0	52.9	0.0	20.7
H6094P	EAGLE POINT	GBEP-D3,4	8.9	29.1	1.8	0.0	4.9	0.0	1.3	0.2	28.8	0.0	6.1
H6096P	EAGLE POINT	GBEP-R1,2	35.5	117.9	1.2	0.0	5.3	0.0	2.7	0.0	58.6	0.7	11.3
H6098S	EAGLE POINT	GBEP-J1	3.4	410.0	2.3	0.0	26.2	2.8	2.1	21.6	166.3	1.7	44.1
H6186P	EAGLE POINT	GBEP-BD-2,3	5.3	18.6	2.3	0.0	60.9	0.0	1.7	71.8	22.8	0.0	11.6
H6196P		GBEP-HH-07,08		39.8	2.1	0.0	27.4	0.0	0.0	0.9	62.6	0.0	17.0
H6204P	EAGLE POINT	GBEP-SF-11,12	35.3	105.9	3.0	0.0	45.6	0.0	4.6	0.0	105.7	10.3	47.3
H6208P	EAGLE POINT	GBEP-ST-13,14	30.0	90.9	3.1	60.2	53.8	0.0	5.9	24.0	129.0	12.0	24.0
H6214P H6218P	EAGLE POINT EAGLE POINT	GBEP-ST-16,17 GBEP-SH-01,02	7.2 14.7	27.8 38.9	2.7 2.5	0.0	47.5 51.1	0.0	1.1 0.0	0.0	28.7 25.4	0.0	9.5 18.9
1102101	BAGEET OINT	GBB1-511-01,02	17.1	00.0	2.0	0.0	01.1	0.0	0.0	0.0	20.1	0.0	10.0
H6002P	HANNA REEF	GBHR-F1,2	6.4	20.3	9.2	0.0	0.0	0.0	2.5	0.0	56.8	6.9	13.5
H6004P	HANNA REEF	GBHR-F3,4	12.7	32.9	0.0	0.0	35.0	0.0	3.7	0.0	65.8	11.9	21.1
H6006P	HANNA REEF	GBHR-F5,6	18.5	40.2	0.0	0.0	30.9	32.9	2.9	0.0	65.0	8.2	39.7
H6008P	HANNA REEF	GBHR-F7,8	0.4	4.8	0.5	0.0	157.8	0.0	0.3	0.0	29.3	0.0	3.8
H6010P	HANNA REEF	GBHR-F9,10	13.4	29.9	0.0	0.0	42.4	43.3	4.9	0.0	72.5	7.6	27.2
H6012P	HANNA REEF	GBHR-D1,2	2.3	5.0	0.0	0.0	36.7	0.0	0.0	0.0	12.0	0.0	7.3
H6014P	HANNA REEF	GBHR-D3,4	4.5	12.9	0.5	0.0	54.7	0.0	1.4	0.0	48.5	0.0	7.2
H6016P	HANNA REEF	GBHR-D5,6	3.5	7.1	0.2	0.0	41.8	0.0	0.6	0.0	15.0	0.0	8.0
H6018P	HANNA REEF	GBHR-D7,8	7.0	21.9	0.7	0.0	40.5	0.0	4.1	0.0	41.0	0.0	10.3
H6020P	HANNA REEF	GBHR-D9,10	3.7	12.5	0.0	0.0	4.7	0.0	0.2	0.0	11.6	0.0	6.1
H6022P	HANNA REEF	GBHR-T1,2	18.2	59.1	2.7	0.0	9.1	0.0	1.9	0.0	91.4	0.0	25.9
H6024P	HANNA REEF	GBHR-T3,4	3.6	11.5	1.2	0.0	2.6	0.0	0.0	0.0	20.1	0.0	3.6
H6026S	HANNA REEF	GBHR-T5,6	6.9	64.2	9.6	0.0	13.6	0.0	3.2	0.0	126.2	3.5	37.9

RAW FILE #	SITE	DESCRIPTOR	CIS- NONACHLOR	TOTAL CHLORDANES	нсв	ALDRIN	DIELDRIN	ENDRIN	MIREX	2,4' DDE (O,P' DDE)	4,4' DDE (P,P' DDE)	2,4' DDD (O,P DDD)	4,4' DDD (P,P' DDD)
			(ppb)	OHIDOHDHAD	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
REAL PROPERTY.	387773373	THE N	x 1										
H6032S	MORGANS POINT	GBMP-F1,2	19.1	29.1	4.9	0.0	5.2	0.0	0.0	0.0	12.7	0.0	16.3
H6034S	MORGANS POINT	GBMP-F3,4	23.0	39.5	9.8	0.0	1.0	0.0	2.2	0.5		0.0 3.3	
											14.5	17	14.4
H6036S	MORGANS POINT	GBMP-F5,6	21.6	53.7	5.6	0.0	3.9	0.0	0.0	1.7	53.0	0.0	23.5
H6038S	MORGANS POINT	GBMP-F6,7	50.5	239.1	12.6	0.0	9.5	0.0	12.7	2.6	200.6	19.1	58.7
H6040S	MORGANS POINT	GBMP-F9,10,11	6.9	42.9	5.2	0.0	4.3	0.0	2.5	1.7	28.7	6.6	16.5
H6042S	MORGANS POINT	GBMP-D1,2	11.0	43.7	2.2	0.0	4.7	0.0	1.7	7.3	28.4	4.6	17.3
H6044S	MORGANS POINT	GBMP-D3,4	14.7	26.5	4.7	0.0	1.7	0.0	3.4	0.0	3.5	3.8	8.6
H6046S	MORGANS POINT	GBMP-D5,6	7.9	52.6	5.3	0.0	10.7	0.0	0.0	7.9	34.1	8.0	34.8
H6048S	MORGANS POINT	GBMP-F1,2,3	53.7	273.0	48.9	40.6	22.8	2.2	11.1	21.9	189.2	12.4	85.9
H6050P	MORGANS POINT	GBMP-R1.2	35.2	127.9	7.8	0.0	10.7	0.0	2.5	0.0	81.3	1.3	58.2
H6052P	MORGANS POINT	GBMP-R3,4	54.2	267.9	11.5	0.0	33.5	0.0	4.5	29.4	135.9	2.1	122.6
H6054P	MORGANS POINT	GBMP-R5,6	53.3	157.9	7.7	47.3	10.3	0.0	2.8	12.7	129.3	4.2	75.1
H6056P	MORGANS POINT	GBMP-R7,8	16.5	44.5	5.4	0.0	1.2	0.0	6.2	13.4	67.1	7.3	19.9
H6058P	MORGANS POINT	GBMP-M1,2	25.7	83.2	21.3	0.0	8.6	0.0	0.8	0.0	74.8	1.4	20.6

RAW	SITE	DESCRIPTOR	2,4' DDT	4,4' DDT	TOTAL					TOTAL CL6			
FILE #				(P,P' DDT)	DDT'S	BIPH	BIPH	BIPH	BIPH	ВІРН	BIPH	BIPH	BIPH
			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	4.9	0.2	84.7	0.0	7.7	19.2	115.7	170.0	119.7	27.8	4.2
H6062P	CARANCAHUA REEF	,	2.3	0.2	108.7	6.7	13.0	24.3	164.0	180.8	225.9	23.4	7.9
H6064P	CARANCAHUA REEF	GBCR-F5,6	3.0	0.5	84.8	8.3	20.1	35.1	123.1	167.0	220.2	26.9	7.4
H6066P	CARANCAHUA REEF	GBCR-F7,8	8.7	0.0	136.3	31.2	24.2	26.8	182.6	260.4	171.3	39.7	18.2
H6068P	CARANCAHUA REEF		0.0	1.1	44.2	10.2	0.8	24.9	92.4	71.5	35.5	4.0	0.7
H6070P	CARANCAHUA REEF		0.0	3.2	24.7	0.1	5.3	48.3	97.0	72.3	43.3	12.6	6.8
H6072P	CARANCAHUA REEF	The second secon	0.0	1.0	31.4	0.0	3.2	39.7	78.8	51.7	13.4	5.7	0.8
H6074P	CARANCAHUA REEF	Name of the Control o	0.0	2.6	65.2	0.0	0.0	8.3	55.6	139.2	75.4	18.5	1.9
H6076P	CARANCAHUA REEF		0.3	2.5	69.5	0.0	1.5	13.5	80.0	196.7	89.2	24.0	1.2
H6078P	CARANCAHUA REEF		1.4	1.9	60.8	4.7	1.7	8.8	85.9	251.1	104.5	33.7	2.6
H6080P	CARANCAHUA REEF		0.0	0.0	6.3 65.8	6.3 0.0	1.3 17.2	3.4	0.0 76.6	13.5 160.2	3.7 117.3	8.8 30.1	0.1 3.7
H6082P H6084P	CARANCAHUA REEF CARANCAHUA REEF		1.7 22.4	0.5 50.1	1330.3	0.4	38.0	24.6 176.2	769.4	2278.7	874.4	144.8	16.5
H6086P	CARANCAHUA REEF		0.0	0.0	16.3	113.0	4.5	30.8	21.6	27.1	16.0	16.1	1.1
100001	CARAINCAHOA REEF	GBCIVSI	0.0	0.0	10.5	110.0	4.0	50.0	21.0	21.1	10.0	10.1	1.1
H6088P	EAGLE POINT	GBEP-T1	4.8	13.4	249.4	17.6	91.8	271.8	715.4	761.4	469.0	99.5	14.2
H6090P	EAGLE POINT	GBEP-F1,2	4.1	4.5	214.1	71.0	16.9	280.6	415.1	717.0	412.2	103.3	23.2
H6092P	EAGLE POINT	GBEP-D1,2	0.5	2.9	76.9	0.0	32.4	140.8	211.4	143.9	58.2	18.0	5.3
H6094P	EAGLE POINT	GBEP-D3,4	0.0	0.2	35.2	0.0	21.2	31.8	114.4	144.3	55.6	20.8	2.6
H6096P	EAGLE POINT	GBEP-R1,2	0.0	2.0	72.6	0.0	29.6	67.6	252.8	354.9	175.6	67.6	22.4
H6098S	EAGLE POINT	GBEP-J1	37.2	35.0	305.8	231.6	95.8	15.6	1427.9	640.3 212.8	305.7	83.5	17.3 3.8
H6186P	EAGLE POINT	GBEP-BD-2,3	5.0	17.5	128.6	0.0	10.1 3.2	13.5	58.4 57.5	190.1	53.6 96.8	15.8 31.0	2.6
H6196P H6204P	EAGLE POINT EAGLE POINT	GBEP-HH-07,08 GBEP-SF-11,12		5.1 9.0	85.6 175.3	0.0	52.0	14.9 108.5	336.0	570.7	327.2	99.3	12.2
H6208P	EAGLE POINT	GBEP-ST-13,14		25.4	223.8	0.3	5.5	99.0	406.7	789.0	479.8	153.7	27.3
H6214P	EAGLE POINT	GBEP-ST-16,17		18.1	56.3	0.0	2.9	20.1	56.1	201.2	96.0	39.1	4.7
H6218P	EAGLE POINT	GBEP-SH-01,02		0.0	44.3	0.0	3.0	37.6	81.9	226.1	81.9	23.4	0.0
				***									
H6002P	HANNA REEF	GBHR-F1,2	0.0	8.3	85.4	78.9	2.2	15.7	84.7	227.8	143.5	38.3	7.4
H6004P	HANNA REEF	GBHR-F3,4	0.0	13.3	112.2	103.7	22.5	36.1	65.7	220.4	163.0	41.6	9.2
H6006P	HANNA REEF	GBHR-F5,6	0.0	11.1	124.0	54.0	15.2	42.1	89.1	214.4	150.3	36.0	6.6
H6008P	HANNA REEF	GBHR-F7,8	0.0	0.0	33.1	11.2	60.6	0.0	63.9	282.9	78.3	69.6	0.0
H6010P	HANNA REEF	GBHR-F9,10	0.0	0.0	107.3	0.0	98.2	196.9	103.8	263.1	166.1	40.7	12.6
H6012P	HANNA REEF	GBHR-D1,2	0.0	0.0	19.3	0.0	0.1	7.6	21.5	62.6	30.0	7.0	1.3
H6014P	HANNA REEF	GBHR-D3,4	0.0	0.0	55.7	0.0	1.1	0.0	32.3	114.8	52.2	14.0	1.4
H6016P	HANNA REEF	GBHR-D5,6	0.0	0.0	23.0	0.0	1.1	6.7	11.7	90.9	28.4	6.7	0.0
H6018P	HANNA REEF	GBHR-D7,8	0.0	0.0	51.3	0.0	2.4	6.4	70.9	101.1	96.5	18.2	4.2
H6020P	HANNA REEF	GBHR-D9,10	0.0	1.1	18.7	36.4	12.9	67.2	105.5	45.3	37.3	8.2	0.0
H6022P	HANNA REEF	GBHR-T1,2	0.0	3.5	120.8	0.0	20.1	63.2	193.7	213.7	95.9	29.3	3.7
H6024P	HANNA REEF	GBHR-T3,4	0.1	0.0	23.8	0.0	11.6	25.9	49.9	41.4	11.2	3.5	0.4
H6026S	HANNA REEF	GBHR-T5,6	0.0	19.9	187.5	0.0	42.7	71.6	319.5	429.3	172.6	40.0	16.8

RAW FILE #	SITE	DESCRIPTOR	2,4' DDT (O,P' DDT) (ppb)	4,4' DDT (P,P' DDT) (ppb)	TOTAL DDT'S (ppb)	TOTAL CL2 BIPH (ppb)	TOTAL CL3 BIPH (ppb)	TOTAL CL4 BIPH (ppb)	TOTAL CL5 BIPH (ppb)	TOTAL CL6 BIPH (ppb)	TOTAL CL7 BIPH (ppb)	TOTAL CL8 BIPH (ppb)	TOTAL CL9 BIPH (ppb)
1200			1									9	
H6032S	MORGANS POINT	GBMP-F1,2	0.0	0.0	29.0	0.0	11.1	85.1	134.1	111.2	50.3	6.5	2.4
H6034S	MORGANS POINT	GBMP-F3,4	0.0	0.0	32.6	0.0	9.8	198.0	265.3	317.0	56.1	17.1	2.2
H6036S	MORGANS POINT	GBMP-F5,6	0.0	0.0	78.2	0.0	19.1	80.7	258.7	248.6	108.9	25.1	2.7
H6038S	MORGANS POINT	GBMP-F6,7	1.7	9.9	292.6	0.5	18.0	108.1	736.9	975.1	438.2	133.9	41.5
H6040S	MORGANS POINT	GBMP-F9,10,11	0.0	2.2	55.6	0.7	23.6	88.3	129.8	122.2	65.2	16.6	4.8
H6042S	MORGANS POINT	GBMP-D1,2	0.5	4.5	62.6	0.0	82.9	81.7	289.2	226.2	64.3	13.3	2.6
H6044S	MORGANS POINT	GBMP-D3,4	0.0	0.0	15.9	0.0	2.5	131.8	212.3	207.2	61.6	25.5	4.6
H6046S	MORGANS POINT	GBMP-D5,6	0.0	7.8	92.7	0.0	56.5	154.0	309.2	239.1	105.6	29.0	9.2
H6048S	MORGANS POINT	GBMP-F1,2,3	16.3	2.6	328.4	0.5	168.9	283.6	1257.6	1363.3	658.7	154.5	22.1
H6050P	MORGANS POINT	GBMP-R1,2	11.4	0.4	152.6	1.5	8.6	118.6	472.8	494.2	332.7	82.6	15.7
H6052P	MORGANS POINT	GBMP-R3,4	21.4	1.2	312.6	0.0	19.6	177.9	690.6	741.6	501.4	132.0	18.9
H6054P	MORGANS POINT	GBMP-R5,6	8.1	0.0	229.3	23.1	51.2	355.7	884.5	891.1	675.2	124.6	10.3
H6056P	MORGANS POINT	GBMP-R7,8	5.3	15.2	128.1	1.4	1.9	29.0	268.5	689.6	502.9	139.8	12.9
H6058P	MORGANS POINT	GBMP-M1,2	8.4	0.7	105.9	0.0	128.3	67.6	302.6	281.5	285.2	61.8	13.1

RAW FILE #	SITE	DESCRIPTOR	TOTAL CL10 BIPH (ppb)	TOTAL PCB'S (ppb)	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	2.6	466.9	0.0	0.0	0.0	0.0	2.9	0.0	0.8	0.0	0.0	0.0	0.0
H6062P	CARANCAHUA REEF	GBCR-F3,4	3.1	648.9	0.0	6.7	0.0	0.0	9.7	0.0	2.7	0.0	0.0	0.0	0.0
H6064P	CARANCAHUA REEF	GBCR-F5,6	3.9	612.1	0.0	8.3	0.0	0.0	19.7	0.0	2.2	0.0	0.0	0.0	0.0
H6066P	CARANCAHUA REEF	GBCR-F7,8	8.7	763.1	0.0	31.2	0.0	0.0	8.6	0.0	6.8	7.5	0.0	0.0	0.0
	CARANCAHUA REEF	GBCR-F9,10	0.3	240.3	0.0	0.0	0.0	10.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6070P	CARANCAHUA REEF	GBCR-D1,2	5.9	291.4	0.0	0.0	0.3	0.1	0.0	1.4	0.0	1.6	0.0	1.1	0.0
H6072P	CARANCAHUA REEF	GBCR-D3,4	0.5	193.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	0.0	0.0	0.0
H6074P	CARANCAHUA REEF	GBCR-R1,2	1.5	300.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0
H6076P	CARANCAHUA REEF	GBCR-R3,4	1.3	407.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	1.8	0.0
H6078P	CARANCAHUA REEF	GBCR-R5,6,7	2.9	495.9	4.7	0.0	0.0	0.0	1.0	0.0	0.2	0.0	0.0	1.2	0.0
H6080P	CARANCAHUA REEF	GBCR-H1,2,3	0.0	37.1	6.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6082P	CARANCAHUA REEF	GBCR-G1	4.1	433.8	0.0	0.0	0.0	0.0	2.3	1.1	0.0	9.3	0.4	0.9	0.0
H6084P	CARANCAHUA REEF	GBCR-SH1	22.3	4320.6	0.0	0.0	6.8	0.4	0.0	0.0	0.0	21.7	0.0	0.0	0.0
H6086P	CARANCAHUA REEF	GBCR-S1	0.6	230.9	6.5	106.5	0.0	0.0	3.4	0.0	0.0	0.0	0.0	1.3	0.0
H6088P	EAGLE POINT	GBEP-T1	57.6	2498.1	16.6	0.0	0.2	0.9	1.4	1.1	2.7	78.2	2.1	18.9	0.0
H6090P	EAGLE POINT	GBEP-F1,2	23.5	2062.9	0.0	693	0.0	1.7	0.0	4.4	24.4	10.1	0.0	5.1	0.0
H6092P	EAGLE POINT	GBEP-D1,2	3.4	613.5	0.0	0.0	0.0	0.0	0.0	2.7	0.0	15.6	1.1	0.0	0.0
H6094P	EAGLE POINT	GBEP-D3,4	6.0	396.7	0.0	0.0	0.0	0.0	3.8	0.6	0.0	16.8	0.0	5.2	0.0
H6096P	EAGLE POINT	GBEP-R1,2	12.3	982.7	0.0	0.0	0.0	0.0	14.7	0.9	0.0	14.0	0.0	6.2	0.0
H6098S	EAGLE POINT	GBEP-J1	47.0	2864.7	0.0	0.0	0.0	231.6	11.8	0.0	0.0	22.4	0.0	0.0	0.0
H6186P	EAGLE POINT	GBEP-BD-2,3	3.1	367.9	0.0	0.0	0.0	0.0	0.0	0.5	2.6	0.0	0.0	1.7	0.0
H6196P	EAGLE POINT	GBEP-HH-07,08		396.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0
H6204P	EAGLE POINT	GBEP-SF-11,12	26.9	1505.8	0.0	0.0	0.0	0.0	30.0	8.5	0.4	0.0	0.0	0.3	0.0
H6208P	EAGLE POINT	GBEP-ST-13,14	116.9	1961.3	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0
H6214P	EAGLE POINT	GBEP-ST-16,17	21.0	420.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6218P	EAGLE POINT	GBEP-SH-01,02	3.6	454.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	0.0
H6002P	HANNA REEF	GBHR-F1,2	13.4	611.9	72.2	5.3	0.0	1.5	2.2	0.0	2.3	0.0	0.0	1.7	0.0
H6004P	HANNA REEF	GBHR-F3,4	10.7	672.9	71.8	31.9	0.0	0.0	22.5	0.0	1.5	0.0	0.0	0.0	0.0
H6006P	HANNA REEF	GBHR-F5,6	7.6	615.2	0.0	54.0	0.0	0.0	14.8	0.0	0.0	0.0	0.0	0.0	0.0
H6008P	HANNA REEF	GBHR-F7,8	4.0	570.5	0.0	11.2	0.0	0.0	48.3	0.9	0.0	0.0	0.0	0.0	0.0
H6010P	HANNA REEF	GBHR-F9,10	12.3	893.6	0.0	0.0	0.0	0.0	18.8	79.3	0.0	0.0	0.0	0.0	0.0
H6012P	HANNA REEF	GBHR-D1,2	1.7	131.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6014P	HANNA REEF	GBHR-D3,4	5.3	221.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6016P	HANNA REEF	GBHR-D5,6	2.8	148.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6018P	HANNA REEF	GBHR-D7,8	2.7	302.5	0.0	0.0	0.0	0.0	0.0	0.6	0.1	0.0	0.0	0.0	0.0
H6020P	HANNA REEF	GBHR-D9,10	0.0	312.9	0.0	0.0	3.3	36.4	0.0	4.1	9.5	0.0	0.0	78.2	0.0
H6022P	HANNA REEF	GBHR-T1,2	4.6	624.2	0.0	0.0	0.0	0.0	2.9	0.0	0.0	12.9	0.8	0.0	0.0
H6024P	HANNA REEF	GBHR-T3,4	0.8	144.6	0.0	0.0	0.5	0.0	0.3	1.7	0.0	8.9	0.0	0.0	0.0
H6026S	HANNA REEF	GBHR-T5,6	28.3	1120.6	0.0	0.0	0.0	0.0	7.6	2.3	0.0	30.1	2.5	0.0	0.0

RAW FILE#	SITE	DESCRIPTOR	TOTAL CL10 BIPH (ppb)	TOTAL PCB'S (ppb)	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)
H6032S	MORGANS POINT	GBMP-F1.2	16.6	417.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.1	0.0	0.0	0.0
H6034S	MORGANS POINT	GBMP-F3,4	15.5	881.1	0.0	0.0	0.0	0.0	0.1	0.0	0.0	6.1	0.0	0.0	0.0
H6036S	MORGANS POINT	GBMP-F5,6	21.8	765.7	0.0	0.0	0.0	0.0	1.6	0.0	0.0	17.5	0.0	0.0	0.0
H6038S	MORGANS POINT	GBMP-F6,7	116.1	2568.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0	18.0	0.0	0.0	0.0
H6040S	MORGANS POINT	GBMP-F9,10,11	12.3	463.5	0.7	0.0	0.0	0.0	0.0	0.0	0.0	10.5	0.0	16.1	0.0
H6042S	MORGANS POINT	GBMP-D1,2	13.6	773.7	0.0	0.0	0.0	0.0	49.9	0.0	0.0	30.6	0.0	6.4	0.0
H6044S	MORGANS POINT	GBMP-D3,4	23.3	668.7	0.0	0.0	0.0	0.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0
H6046S	MORGANS POINT	GBMP-D5,6	35.2	937.8	0.0	0.0	0.0	0.0	8.7	2.1	0.0	42.6	1.9	0.0	0.0
H6048S	MORGANS POINT	GBMP-F1,2,3	69.9	3979.1	0.0	0.5	0.0	0.0	0.0	0.0	8.8	151.3	7.4	0.0	0.0
H6050P	MORGANS POINT	GBMP-R1,2	82.7	1609.4	1.5	0.0	0.0	0.0	4.1	0.2	0.0	0.0	0.0	0.0	0.0
H6052P	MORGANS POINT	GBMP-R3,4	97.1	2379.1	0.0	0.0	0.0	0.0	11.5	0.0	0.0	0.0	0.0	0.0	0.0
H6054P	MORGANS POINT	GBMP-R5,6	65.5	3081.0	17.1	0.0	5.0	5.9	5.5	5.2	0.0	0.0	0.0	2.8	0.0
H6056P	MORGANS POINT	GBMP-R7,8	67.5	1713.4	1.4	0.0	0.0	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.0
H6058P	MORGANS POINT	GBMP-M1,2	34.9	1175.0	0.0	0.0	0.0	0.0	46.3	0.0	0.0	80.4	0.0	1.1	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#28 (CL3) (ppb)	PCB#33 (CL3) (ppb)	PCB#22 (CL3) (ppb)	PCB#45 (CL4) (ppb)	PCB#46 (CL4) (ppb)	PCB#52 (CL4) (ppb)	PCB#49 (CL4) (ppb)	PCB#47/48 (CL4) (ppb)	PCB#44 (CL4) (ppb)	PCB#37/42 (CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)	PCB#100 (CL5) (ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	1.2	3.6	0.0	0.0	0.0	0.0	0.9	0.0	8.1	0.0	0.0	0.0	0.0
H6062P	CARANCAHUA REEF	GBCR-F3,4	0.4	2.9	0.0	0.0	0.0	0.0	1.0	0.0	12.0	2.2	0.0	0.0	0.0
H6064P	CARANCAHUA REEF	GBCR-F5,6	0.4	0.0	0.0	0.0	0.0	0.0	1.7	1.2	16.0	0.0	0.0	0.0	0.0
H6066P		GBCR-F7,8	1.1	0.6	6.4	0.0	0.0	0.0	0.7	0.0	13.1	1.2	0.0	0.9	0.0
H6068P		product based on the finance	0.0	0.8	0.0	0.0	0.0	2.2	0.0	0.0	2.6	0.0	0.0	0.0	0.0
H6070P		GBCR-D1,2	0.0	2.0	0.0	0.0	0.0	4.5	4.5	1.4	6.8	0.0	0.0	0.0	0.0
H6072P	CARANCAHUA REEF	GBCR-D3,4	0.0	2.0	0.0	0.0	2.1	5.1	2.2	1.0	4.8	0.0	0.0	0.0	0.0
H6074P	CARANCAHUA REEF	GBCR-R1,2	0.0	0.0	0.0	0.0	0.0	0.0	2.2	0.8	1.0	0.0	0.0	0.6	0.0
H6076P	CARANCAHUA REEF	GBCR-R3,4	1.4	0.0	0.0	0.0	0.0	0.0	2.2	1.0	0.0	0.0	0.0	5.6	0.0
H6078P	CARANCAHUA REEF	GBCR-R5,6,7	0.8	0.0	0.0	0.0	0.0	0.0	1.9	1.0	1.4	0.0	0.0	0.0	0.0
H6080P	CARANCAHUA REEF	GBCR-H1,2,3	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	1.5	0.0	0.6	0.0
H6082P	CARANCAHUA REEF	GBCR-G1	1.2	0.0	2.9	0.0	1.0	0.0	3.5	0.7	0.0	0.0	0.0	0.0	0.0
H6084P	CARANCAHUA REEF	GBCR-SH1	7.8	0.9	0.8	0.0	2.3	5.5	45.3	17.1	1.7	0.0	0.0	0.0	0.0
H6086P	CARANCAHUA REEF	GBCR-S1	0.5	0.0	0.6	0.0	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0
H6088P	EAGLE POINT	GBEP-T1	8.6	0.0	0.3	0.0	1.1	33.1	39.9	34.8	9.8	0.5	0.0	2.3	0.0
H6090P	EAGLE POINT	GBEP-F1,2	0.9	1.5	0.0	0.0	1.6	8.4	8.8	18.1	186.0	16.9	0.0	0.0	0.0
H6092P	EAGLE POINT	GBEP-D1,2	8.1	2.4	2.4	0.0	5.5	19.3	14.2	9.6	16.1	5.9	0.0	0.0	0.0
H6094P	EAGLE POINT	GBEP-D3,4	0.0	0.0	0.0	0.9	0.0	6.7	3.9	1.4	2.0	1.0	0.0	0.0	0.0
H6096P	EAGLE POINT	GBEP-R1,2	0.0	0.0	0.0	0.4	0.0	9.5	7.5	4.6	5.0	1.9	0.0	0.0	0.0
H6098S	EAGLE POINT	GBEP-J1	61.6	0.0	0.0	0.0	0.0	4.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6186P	EAGLE POINT	GBEP-BD-2,3	2.4	3.9	3.3	0.0	0.0	4.3	3.3	0.3	1.7	0.0	0.0	0.0	0.0
H6196P	EAGLE POINT	GBEP-HH-07,08	1.1	0.0	2.1	0.0	0.0	3.9	2.8	1.3	0.3	0.0	0.0	0.0	0.0
H6204P	EAGLE POINT	GBEP-SF-11,12	6.6	6.9	0.0	0.0	0.0	16.3	0.0	0.0	2.4	8.6	45.6	0.4	0.0
H6208P	EAGLE POINT	GBEP-ST-13,14	2.7	2.7	0.0	0.0	0.0	19.6	14.7	9.0	3.1	1.4	0.0	0.0	0.0
H6214P	EAGLE POINT	GBEP-ST-16,17	1.1	1.8	0.0	0.0	0.0	3.2	4.8	0.8	0.3	2.2	0.0	0.0	0.0
H6218P	EAGLE POINT	GBEP-SH-01,02	1.6	1.4	0.0	0.0	0.0	7.1	4.5	2.1	1.1	2.8	0.0	0.0	0.0
H6002P	HANNA REEF	GBHR-F1,2	0.0	0.0	0.0	0.0	0.0	1.8	1.1	0.4	3.1	1.7	0.0	0.0	0.0
H6004P	HANNA REEF	GBHR-F3,4	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	14.8	10.5	0.0	0.0	0.0
H6006P	HANNA REEF	GBHR-F5,6	0.0	0.0	0.4	0.0	0.0	2.2	0.0	0.0	23.9	0.0	0.0	0.0	0.0
H6008P	HANNA REEF	GBHR-F7,8	0.0	11.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6010P	HANNA REEF	GBHR-F9,10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	172.4	7.5	0.0	4.4	0.0
H6012P	HANNA REEF	GBHR-D1,2	0.0	0.1	0.0	3.5	0.0	0.5	1.1	0.0	0.0	2.4	0.0	0.0	0.0
H6014P	HANNA REEF	GBHR-D3,4	0.0	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6016P	HANNA REEF	GBHR-D5,6	0.0	1.1	0.0	0.0	0.0	0.8	1.4	0.1	0.0	3.9	0.0	0.0	0.0
H6018P	HANNA REEF	GBHR-D7,8	1.4	0.4	0.0	0.0	0.0	1.4	1.9	0.4	0.0	0.0	0.0	0.0	0.0
H6020P	HANNA REEF	GBHR-D9,10	5.6	0.0	0.0	0.0	14.8	11.7	2.8	0.0	5.7	0.0	0.0	0.0	0.0
H6022P	HANNA REEF	GBHR-T1,2	0.0	3.4	0.0	0.0	0.0	9.6	5.9	2.4	10.2	2.5	0.0	0.0	0.0
H6024P	HANNA REEF	GBHR-T3,4	0.0	0.3	0.0	0.0	0.0	4.5	3.6	0.0	3.3	0.0	0.0	0.0	0.0
H6026S	HANNA REEF	GBHR-T5,6	0.0	0.2	0.0	0.0	0.0	0.1	17.3	5.3	12.2	11.2	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#28 (CL3)	PCB#33 (CL3)	PCB#22 (CL3)	PCB#45 (CL4)	PCB#46 (CL4)	PCB#52 (CL4)	PCB#49 (CL4)	PCB#47/48 (CL4)	PCB#44 (CL4)	(CL4)	(CL4)	PCB#40 (CL4)	PCB#100 (CL5)
			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)							
H6032S	MORGANS POINT	GBMP-F1,2	0.0	0.0	0.0	0.0	0.0	2.2	17.6	3.1	12.6	0.3	0.0	0.0	0.0
H6034S	MORGANS POINT	GBMP-F3,4	0.0	3.6	0.0	0.0	0.0	27.3	10.8	10.3	23.6	16.2	0.0	0.0	0.0
H6036S	MORGANS POINT	GBMP-F5,6	0.0	0.0	0.0	0.0	0.0	3.2	14.4	9.5	14.9	25.0	0.0	0.0	0.0
H6038S	MORGANS POINT	GBMP-F6,7	0.0	0.0	0.0	0.0	0.0	13.0	19.7	19.8	2.6	0.0	0.0	0.0	0.0
H6040S	MORGANS POINT	GBMP-F9,10,11	13.1	0.0	0.0	0.0	0.0	0.0	12.5	9.1	9.3	16.0	0.0	0.0	0.0
H6042S	MORGANS POINT	GBMP-D1,2	0.0	2.4	0.0	0.0	0.0	8.7	14.4	8.3	11.8	16.4	0.0	0.0	0.0
H6044S	MORGANS POINT	GBMP-D3,4	0.0	0.0	0.0	0.0	0.0	15.9	13.8	7.8	8.9	0.0	0.0	0.0	0.0
H6046S	MORGANS POINT	GBMP-D5,6	0.0	1.3	0.0	0.0	0.0	10.3	18.3	11.2	16.9	17.5	0.0	0.0	0.0
H6048S	MORGANS POINT	GBMP-F1,2,3	10.2	0.0	0.0	0.0	0.0	13.8	49.4	21.5	14.9	3.9	0.0	2.0	0.0
H6050P	MORGANS POINT	GBMP-R1,2	3.1	1.2	0.0	0.0	0.0	9.1	19.2	10.2	18.3	0.0	0.0	0.0	0.0
H6052P	MORGANS POINT	GBMP-R3,4	6.5	1.6	0.0	0.0	0.0	17.7	26.5	13.9	23.5	0.0	0.0	3.2	0.0
H6054P	MORGANS POINT	GBMP-R5,6	24.7	9.0	1.8	0.0	0.0	39.3	41.3	28.9	49.6	3.9	0.0	4.3	0.0
H6056P	MORGANS POINT	GBMP-R7,8	1.1	0.0	0.0	0.0	0.0	1.2	4.9	3.9	1.4	0.0	0.0	0.4	0.0
H6058P	MORGANS POINT	GBMP-M1,2	1.5	0.0	0.0	0.0	0.0	7.4	14.1	0.0	9.6	1.7	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	2.5	1.1	4.8	2.5	1.7	0.0	8.2	0.0	25.3	0.0	4.3	16.8	0.0
H6062P	CARANCAHUA REEF	GBCR-F3,4	2.8	2.4	2.1	2.2	1.8	0.0	10.3	0.0	33.7	0.0	4.8	31.6	0.0
H6064P	CARANCAHUA REEF	GBCR-F5,6	3.4	4.0	4.6	0.2	4.1	0.0	2.3	0.0	38.3	0.0	4.9	6.5	0.6
H6066P	CARANCAHUA REEF	GBCR-F7,8	2.5	2.8	4.4	19.0	1.3	0.0	8.4	0.0	50.3	0.0	4.8	0.0	4.0
H6068P	CARANCAHUA REEF	GBCR-F9,10	5.7	7.7	6.6	0.5	0.0	0.1	8.7	14.0	24.8	0.0	0.0	0.0	2.5
H6070P H6072P	CARANCAHUA REEF CARANCAHUA REEF	GBCR-D1,2 GBCR-D3,4	4.2 6.7	10.4 7.6	11.5 7.4	0.0 1.0	4.9 3.0	0.0 3.5	3.4 6.9	9.1 7.6	16.8 15.0	5.4 0.0	0.0	0.0	1.7
H6074P	CARANCAHUA REEF	GBCR-R1,2	2.5	1.6	0.0	5.2	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	1.5
H6076P	CARANCAHUA REEF	GBCR-R3,4	2.7	0.9	1.1	0.0	0.0	0.0	0.0	0.0	27.2	0.0	1.9	5.3 3.2	0.0
H6078P	CARANCAHUA REEF	GBCR-R5,6,7	2.0	0.0	2.6	2.1	0.0	1.2	0.0	0.0	30.9	0.0	1.6	4.8	0.0
H6080P	CARANCAHUA REEF	GBCR-H1,2,3	0.0	0.0	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6082P	CARANCAHUA REEF	GBCR-G1	0.0	0.0	0.8	11.1	18.6	1.1	0.0	0.0	23.4	0.0	1.4	3.4	0.0
H6084P	CARANCAHUA REEF	GBCR-SH1	38.2	5.7	58.7	0.0	1.7	5.7	13.2	21.7	267.3	0.0	16.3	9.4	14.4
	CARANCAHUA REEF	GBCR-S1	0.3	0.0	0.0	1.9	29.0	0.5	0.0	0.0	1.7	0.0	0.4	3.8	0.0
H6088P	EAGLE POINT	GBEP-T1	31.2	31.8	70.6	10.5	16.6	36.7	0.0	91.5	114.1	1.1	19.5	44.9	24.1
H6090P	EAGLE POINT	GBEP-F1,2	12.7	11.7	15.4	21.1	1.0	19.9	0.0	9.2	67.7	53.5	14.3	16.6	6.7
H6092P	EAGLE POINT	GBEP-D1,2	15.7	15.2	27.9	12.6	11.3	0.0	32.7	20.2	38.2	0.0	2.0	0.0	3.7
H6094P	EAGLE POINT	GBEP-D3,4	4.5	2.7	7.9	3.9	0.7	0.0	7.9	16.8	25.9	0.0	0.0	0.0	2.5
H6096P	EAGLE POINT	GBEP-R1,2	8.3	8.4	17.4	2.8	4.5	0.0	16.9	30.6	52.1	0.0	0.8	0.0	4.0
H6098S	EAGLE POINT	GBEP-J1	10.7	0.0	0.0	445.7	0.0	30.9	4.9	0.0	813.7	0.0	1.3	0.0	0.0
H6186P	EAGLE POINT	GBEP-BD-2,3	0.7	0.9	2.3	0.0	0.0	0.0	0.0	4.5	13.2	0.0	0.0	0.0	0.0
H6196P H6204P		GBEP-HH-07,08 GBEP-SF-11.12	1.8	0.0	4.8	0.9	0.0	2.1	1.0	14.8	0.0	0.0	0.0	0.0	0.0
H6204P		GBEP-ST-11,12 GBEP-ST-13,14	8.7 8.9	10.3 13.3	16.2 21.4	0.0 4.9	0.0 7.7	2.0 11.8	39.6 1.8	45.0 90.1	84.0 78.7	0.0 18.7	9.0	0.0	0.0
H6214P		GBEP-ST-16,17	1.4	3.3	4.1	1.2	0.0	0.0	0.0	0.0	0.0	0.0	2.9	0.0	0.0
H6218P		GBEP-SH-01,02	4.4	1.0	6.6	1.7	8.0	0.4	3.2	0.0	22.9	0.0	4.0	0.0	0.0
H6002P	HANNA REEF	GBHR-F1,2	2.0	2.9	1.0	1.3	1.5	0.0	1.8	9.9	27.9	0.0	2.2	0.0	0.0
H6004P	HANNA REEF	GBHR-F3,4	2.7	3.3	3.9	2.3	0.6	0.0	3.5	0.5	0.0	0.0	5.8	0.0	0.0
H6006P	HANNA REEF	GBHR-F5,6	4.8	5.9	5.3	0.0	0.0	0.0	1.3	3.8	25.6	0.0	5.9	0.0	0.0
H6008P	HANNA REEF	GBHR-F7,8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.0	0.0	0.0	0.0	2.2
H6010P	HANNA REEF	GBHR-F9,10	4.6	4.1	3.9	0.0	0.0	0.0	0.0	0.0	23.5	0.0	7.6	0.0	0.0
16012P	HANNA REEF	GBHR-D1,2	0.2	0.0	0.0	0.0	0.0	0.0	1.5	0.0	6.2	0.0	0.7	0.0	1.7
H6014P	HANNA REEF	GBHR-D3,4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.4	0.0	0.0	0.0	0.0
H6016P	HANNA REEF	GBHR-D5,6	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	0.0	1.3
H6018P	HANNA REEF	GBHR-D7,8	1.2	0.5	1.0	0.0	0.0	0.0	0.0	3.6	22.5	0.0	1.6	0.0	0.0
16020P	HANNA REEF	GBHR-D9,10	0.0	0.0	20.6	0.0	11.7	1.8	12.3	8.7	10.3	0.0	0.0	0.0	0.0
H6022P H6024P	HANNA REEF HANNA REEF	GBHR-T1,2	8.4	13.5	6.3	2.2	4.6	2.1	21.8	29.3	24.4	0.0	3.1	0.0	5.8
	HANNA REEL	GBHR-T3,4	2.8	6.1	5.6	1.2	0.0	0.0	2.5	6.2	9.5	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)
U7007:	TV														-
H6032S	MORGANS POINT	GBMP-F1,2	0.0	48.9	0.4	0.0	0.0	0.3	0.9	22.8	32.9	0.0	10.3	15.2	0.0
H6034S	MORGANS POINT	GBMP-F3,4	17.1	8.5	84.2	5.4	0.0	0.0	12.8	43.5	70.2	0.0	6.9	0.0	7.1
H6036S	MORGANS POINT	GBMP-F5,6	11.0	2.7	0.0	12.7	0.0	0.0	7.6	31.5	50.3	0.0	9.5	33.0	6.9
H6038S	MORGANS POINT	GBMP-F6,7	22.1	1.4	29.6	15.8	0.0	1.3	14.5	75.7	160.2	0.0	10.2	25.0	19.5
H6040S	MORGANS POINT	GBMP-F9,10,11	5.1	0.0	36.3	5.8	0.0	0.0	5.6	18.1	33.6	0.0	5.0	0.0	1.9
H6042S	MORGANS POINT	GBMP-D1,2	15.0	7.1	0.0	9.3	0.0	0.0	25.9	64.8	48.9	0.0	11.5	16.5	5.6
H6044S	MORGANS POINT	GBMP-D3,4	7.6	6.7	71.1	7.9	0.0	2.0	9.4	51.3	53.1	0.0	12.9	0.0	0.0
H6046S	MORGANS POINT	GBMP-D5,6	12.6	4.4	59.1	19.8	3.7	0.7	22.1	66.6	45.1	0.0	13.3	21.6	0.0
H6048S	MORGANS POINT	GBMP-F1,2,3	43.0	52.2	73.6	13.8	9.5	83.7	2.0	147.7	182.8	0.0	36.4	59.2	35.4
H6050P	MORGANS POINT	GBMP-R1,2	19.0	10.5	29.1	7.8	3.2	0.0	39.9	28.2	93.8	0.0	11.8	0.6	10.6
H6052P	MORGANS POINT	GBMP-R3,4	27.6	16.1	45.7	14.3	3.8	0.0	0.0	51.3	148.8	0.0	14.1	53.5	14.2
H6054P	MORGANS POINT	GBMP-R5,6	40.8	64.4	54.6	12.0	28.5	0.0	60.2	13.5	145.2	0.0	39.9	55.9	21.0
H6056P	MORGANS POINT	GBMP-R7,8	6.4	1.3	9.5	0.8	0.0	0.0	13.0	9.7	113.4	0.0	3.5	0.0	3.7
H6058P	MORGANS POINT	GBMP-M1,2	12.3	3.8	18.6	2.8	0.0	0.0	60.3	46.8	38.3	0.0	0.0	26.8	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)	PCB#153 (CL6) (ppb)	PCB#105 (CL5) (ppb)	PCB#141 (CL6) (ppb)
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H6032S	MORGANS POINT	GBMP-F1,2	0.0	0.0	0.0	0.0	0.0	9.8	35.8	0.0	6.9	61.2	16.0	3.0
H6034S	MORGANS POINT	GBMP-F3,4	0.0	18.8	4.2	0.8	0.0	8.9	78.9	0.6	13.1	126.8	17.5	3.8
H6036S	MORGANS POINT	GBMP-F5,6	0.0	21.0	1.5	0.9	0.0	11.7	56.4	0.0	14.7	122.1	28.2	5.9
H6038S	MORGANS POINT	GBMP-F6,7	0.0	5.7	0.0	0.0	0.0	21.9	276.6	0.8	53.4	432.3	125.1	20.9
H6040S	<b>MORGANS POINT</b>	GBMP-F9,10,11	0.0	0.0	0.0	0.5	0.0	7.6	39.5	1.2	8.1	67.6	20.2	3.8
H6042S	MORGANS POINT	GBMP-D1,2	0.0	30.3	1.8	4.8	2.7	22.3	50.3	1.0	6.9	73.3	21.6	2.3
H6044S	MORGANS POINT	GBMP-D3,4	0.0	19.0	2.6	4.0	3.0	18.0	39.7	0.0	13.8	112.4	11.4	4.7
H6046S	MORGANS POINT	GBMP-D5,6	0.0	37.3	0.0	5.2	7.2	25.8	51.8	0.0	12.0	77.3	22.0	9.2
H6048S	MORGANS POINT	GBMP-F1,2,3	0.0	190.7	2.8	39.7	26.5	105.3	362.9	0.0	104.3	497.9	113.7	24.3
H6050P	<b>MORGANS POINT</b>	GBMP-R1,2	0.0	46.9	0.0	18.2	9.6	34.3	180.8	0.0	47.8	278.2	42.6	9.4
H6052P	MORGANS POINT	GBMP-R3,4	0.0	89.4	0.0	20.2	10.1	34.1	231.9	0.0	61.4	402.7	63.0	15.5
H6054P	<b>MORGANS POINT</b>	GBMP-R5,6	0.0	137.4	11.2	37.4	30.6	92.5	284.3	0.0	79.9	533.6	73.1	29.3
H6056P	MORGANS POINT	GBMP-R7,8	0.0	2.6	0.0	6.6	6.2	13.7	96.7	0.0	82.6	548.9	18.9	10.1
H6058P	<b>MORGANS POINT</b>	GBMP-M1,2	0.0	19.5	0.0	6.3	4.7	13.5	85.2	0.0	44.9	186.0	18.1	16.2

RAW FILE #	SITE	DESCRIPTOR	PCB#137 (CL6) (ppb)	PCB#? (CL6) (ppb)	PCB#138 (CL6) (ppb)	PCB#158 (CL7) (ppb)	PCB#129 (CL6) (ppb)	PCB#126 (CL5) (ppb)	PCB#178 (CL7) (ppb)	PCB#187/182/ 159(CL7/7/6) (ppb)	PCB#183 (CL7) (ppb)	PCB#128 (CL6) (ppb)	PCB#167 (CL6) (ppb)	PCB#185 (CL7) (ppb)	PCB#174 (CL7) (ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	3.1	1.4	0.0	24.7	0.5	0.0	4.0	31.3	8.4	4.1	1.4	0.8	1.6
H6062P	CARANCAHUA REEF	GBCR-F3,4	1.5	4.0	0.0	85.1	0.6	0.0	5.4	34.0	9.6	8.1	3.7	0.9	2.0
H6064P	CARANCAHUA REEF	GBCR-F5,6	5.2	1.7	0.0	25.2	0.0	0.0	4.3	33.8	11.2	5.2	2.3	0.6	1.5
H6066P	CARANCAHUA REEF	GBCR-F7,8	9.2	0.8	0.0	38.4	0.0	0.0	7.0	43.5	12.2	7.6	4.0	1.2	4.2
H6068P	CARANCAHUA REEF		1.6	0.0	0.0	15.7	0.0	0.0	1.1	9.3	3.8	3.7	0.8	0.0	0.8
H6070P	CARANCAHUA REEF	GBCR-D1,2	0.0	0.0	0.0	24.4	0.0	2.7	0.0	10.3	3.2	6.4	0.0	0.0	1.9
H6072P	CARANCAHUA REEF	GBCR-D3,4	0.4	1.1	0.0	0.0	0.0	0.0	0.0	7.8	3.3	3.9	0.2	0.0	0.6
H6074P	CARANCAHUA REEF	GBCR-R1,2	2.1	2.9	42.8	0.0	0.0	0.0	1.9	18.5	5.4	3.9	2.2	1.4	0.6
H6076P	CARANCAHUA REEF	GBCR-R3,4	0.0	2.2	64.4	4.5	0.0	0.0	2.4	21.4	8.5	0.9	3.3	0.8	0.3
H6078P	CARANCAHUA REEF	GBCR-R5,6,7	2.2	2.0	69.4	4.4	0.0	0.0	4.0	35.6	10.1	0.8	3.0	1.2	0.6
H6080P H6082P	CARANCAHUA REEF CARANCAHUA REEF	GBCR-H1,2,3 GBCR-G1	0.0 2.1	0.0	2.9 33.0	0.0 23.8	0.0	0.0	0.0	0.0 18.1	0.0 4.7	0.0	0.0	0.0	0.0
H6084P	CARANCAHUA REEF	GBCR-SH1	51.1	1.9 11.7	732.5	36.1	0.0	0.0	0.0 32.0	209.0	115.2	2.3 67.7	1.2 26.9	1.5 8.2	0.9 3.8
H6086P	CARANCAHUA REEF	GBCR-S1	0.0	1.0	7.1	0.0	0.0	0.0	0.0	2.4	0.6	1.2	0.4	0.2	0.0
H6088P	EAGLE POINT	GBEP-T1	8.7	3.4	278.0	67.4	2.5	0.0	6.4	46.0	32.4	20.8	11.5	6.6	12.9
H6090P	EAGLE POINT	GBEP-F1,2	7.2	5.9	220.7	38.5	0.0	0.0	11.0	84.7	31.2	16.5	18.6	3.6	7.8
H6092P	EAGLE POINT	GBEP-D1,2	2.9	1.3	10.2	2.0	0.0	0.0	1.0	19.5	6.9	9.1	1.0	1.4	1.8
H6094P	EAGLE POINT	GBEP-D3,4	1.6	0.8	0.7	2.6	0.0	1.5	2.4	21.9	5.7	4.8	1.9	0.5	0.4
H6096P	EAGLE POINT	GBEP-R1,2	5.0	2.0	124.7	7.9	0.0	0.0	3.7	34.4	14.3	14.7	2.8	2.4	5.1
H6098S	EAGLE POINT	GBEP-J1	13.5	21.9	154.7	0.0	0.0	0.0	20.7	75.9	31.0	13.8	1.4	4.7	7.1
H6186P	EAGLE POINT	GBEP-BD-2,3	0.0	0.0	150.8	0.0	0.0	8.1	0.0	17.9	2.4	2.8	0.1	0.2	0.0
H6196P		GBEP-HH-07,08	0.0	0.0	74.3	6.6	0.0	1.8	3.9	25.6	0.0	2.7	0.0	0.0	0.0
H6204P		GBEP-SF-11,12	3.6	1.5	172.7	0.0	0.0	5.2	17.0	108.9	0.0	17.3	5.3	7.5	12.1
H6208P H6214P		GBEP-ST-13,14 GBEP-ST-16,17	4.5 0.7	2.2 0.0	212.0 96.0	13.9	0.0	4.5	15.3	95.5 22.7	51.8 10.7	16.9	7.0	6.0	10.8
H6218P		GBEP-SH-01,02	0.0	0.0	85.8	8.0 0.0	0.0	2.5 2.3	3.6 3.7	30.1	8.2	3.7 3.5	0.9	1.8 0.0	2.1 1.4
H6002P	HANNA REEF	GBHR-F1,2	1.7	0.8	66.7	4.0	1.1	0.0	6.6	44.8	15.3	4.2	2.2	1.4	3.2
H6004P	HANNA REEF	GBHR-F3,4	1.6	0.0	65.7	3.3	0.0	0.0	5.5	49.8	19.2	5.0	2.2	1.7	0.1
H6006P	HANNA REEF	GBHR-F5,6	2.0	0.0	58.8	4.4	0.0	0.0	6.7	47.1	15.2	5.5	2.2	1.5	3.1
H6008P	HANNA REEF	GBHR-F7,8	0.0	1.5	185.2	0.0	0.0	11.7	0.0	34.0	0.0	2.0	0.0	0.0	0.0
H6010P	HANNA REEF	GBHR-F9,10	2.2	0.3	85.0	1.6	0.0	0.0	1.9	54.9	17.4	6.2	2.7	0.0	5.5
H6012P	HANNA REEF	GBHR-D1,2	0.0	0.0	18.4	0.0	0.0	2.5	1.7	15.9	2.7	0.5	0.5	0.0	0.0
H6014P	HANNA REEF	GBHR-D3,4	0.0	0.1	48.3	0.0	0.0	0.0	0.0	19.6	7.7	1.5	0.7	0.0	0.6
H6016P	HANNA REEF	GBHR-D5,6	0.0	0.0	56.4	0.0	0.0	2.5	1.5	13.7	2.5	0.9	0.0	0.0	0.0
H6018P	HANNA REEF	GBHR-D7,8	0.7	0.4	26.3	8.4	0.0	0.0	0.0	29.5	12.3	4.8	1.0	0.9	1.7
H6020P	HANNA REEF	GBHR-D9,10	0.0	0.0	0.0	24.2	0.0	0.0	0.0	7.4	0.0	0.9	0.0	0.0	0.0
H6022P	HANNA REEF	GBHR-T1,2	8.8	4.4	50.9	0.0	0.1	0.0	3.4	23.0	12.2	13.9	2.4	3.4	7.4
H6024P	HANNA REEF	GBHR-T3,4	0.1	0.0	5.7	0.5	0.0	0.0	0.0	5.6	2.5	2.5	0.3	0.5	1.6
H6026S	HANNA REEF	GBHR-T5,6	6.5	0.0	185.4	3.7	0.0	0.0	0.0	30.6	21.6	20.1	3.6	3.7	4.6

RAW	SITE	DESCRIPTOR	PCB#137	PCB#?	PCB#138	PCB#158	PCB#129	PCB#126	PCB#178	PCB#187/182/	PCB#183	PCB#128	PCB#167	PCB#185	PCB#174
FILE #			(CL6)	(CL6)	(CL6)	(CL7)	(CL6)	(CL5)	(CL7)	159(CL7/7/6)	(CL7)	(CL6)	(CL6)	(CL7)	(CL7)
3090396			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
						p. 17								.11	11.7
- PAGE 5		T will be a second								5					
H6032S	MORGANS POINT	GBMP-F1,2	0.0	0.0	29.5	1.8	0.0	0.0	0.0	9.5	5.3	0.3	0.0	0.0	0.0
H6034S	MORGANS POINT	GBMP-F3,4	2.4	0.0	155.4	6.5	0.0	0.0	0.0	9.1	7.9	4.5	0.0	0.0	0.0
H6036S	MORGANS POINT	GBMP-F5,6	1.9	0.0	77.8	4.3	0.0	0.0	0.0	16.2	8.7	10.5	0.0	0.0	0.0
H6038S	MORGANS POINT	GBMP-F6,7	12.1	0.0	328.7	26.2	0.0	7.4	0.0	53.0	41.0	76.2	7.2	0.6	1.9
H6040S	MORGANS POINT	GBMP-F9,10,11	0.0	0.0	23.0	2.1	0.0	0.0	0.0	11.7	5.0	9.7	0.0	0.0	0.0
H6042S	MORGANS POINT	GBMP-D1,2	0.0	0.0	105.2	5.7	0.0	0.0	0.0	13.3	2.5	8.9	0.1	0.0	0.0
H6044S	MORGANS POINT	GBMP-D3,4	2.0	0.0	45.3	5.4	0.0	0.0	0.0	21.6	5.5	2.0	0.0	0.0	0.0
H6046S	MORGANS POINT	GBMP-D5,6	0.0	0.0	90.3	3.2	0.0	1.4	0.0	19.5	8.6	11.5	1.1	1.2	3.9
H6048S	MORGANS POINT	GBMP-F1,2,3	21.4	17.5	434.3	39.2	0.0	0.0	16.4	135.5	52.4	61.4	25.7	8.4	17.0
H6050P	MORGANS POINT	GBMP-R1,2	7.6	0.0	64.5	50.5	0.7	0.0	9.3	67.7	25.3	18.2	7.4	2.1	5.5
H6052P	MORGANS POINT	GBMP-R3,4	10.7	0.0	130.5	49.8	0.0	0.0	14.1	110.9	39.4	47.0	12.9	3.7	6.9
H6054P	MORGANS POINT	GBMP-R5,6	9.3	0.0	60.1	92.2	0.0	0.0	11.3	110.5	39.6	26.0	6.4	5.7	15.2
H6056P	MORGANS POINT	GBMP-R7,8	7.3	0.0	0.0	56.9	0.0	0.0	10.4	111.4	51.4	8.6	5.4	3.5	2.4
H6058P	MORGANS POINT	GBMP-M1,2	3.7	0.0	0.0	56.1	0.0	0.0	15.4	41.8	22.0	6.1	4.8	2.8	0.0
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RAW	SITE	DESCRIPTOR										PCB#189				PCB#206	PCB#2
FILE #			(CL7)	202(CL6/7/8)	(CL8)	(CL7)	(CL7)	(CL7)	(CL7)	(CL8)	(CL8)	(CL7)	(CL8)	(CL8)	(CL9)	(CL9)	(CL10
			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
H6060P	CARANCAHUA REEF	GBCR-F1,2	6.2	0.0	0.0	6.2	33.4	2.8	0.3	6.3	5.2	0.0	7.2	9.2	0.6	3.6	2.6
H6062P	CARANCAHUA REEF	GBCR-F3,4	8.2	0.0	0.0	11.6	35.4	3.8	30.0	6.4	5.2	0.0	2.9	8.9	1.8	6.1	3.1
H6064P	CARANCAHUA REEF	GBCR-F5,6	6.0	0.0	0.0	9.2	40.0	5.5	82.9	6.6	7.0	0.0	3.9	9.4	1.3	6.1	3.9
16066P	CARANCAHUA REEF	GBCR-F7,8	8.1	0.0	0.0	5.7	48.1	2.7	0.0	10.5	8.5	0.0	8.2	12.4	6.7	11.4	8.7
16068P	CARANCAHUA REEF	GBCR-F9,10	1.2	0.0	0.0	0.5	0.0	0.6	0.0	1.6	0.0	2.6	0.9	1.6	0.0	0.7	0.3
16070P	CARANCAHUA REEF	GBCR-D1,2	0.8	0.0	0.0	0.0	0.0	0.7	1.9	2.0	2.6	0.0	4.8	3.2	0.0	6.8	5.9
16072P	CARANCAHUA REEF	GBCR-D3,4	1.4	1.7	0.6	0.0	0.0	0.4	0.0	1.4	1.3	0.0	1.2	1.2	0.0	0.8	0.5
16074P	CARANCAHUA REEF	GBCR-R1,2	2.2	1.7	0.0	1.0	17.3	0.8	17.6	1.9	11.7	8.7	2.0	2.8	0.0	1.9	1.5
H6076P	CARANCAHUA REEF	GBCR-R3,4	1.7	1.7	0.0	2.0	24.2	0.7	18.4	5.5	13.1	4.2	2.0	3.3	0.0	1.2	1.3
16078P	CARANCAHUA REEF	GBCR-R5,6,7	2.0	2.8	0.0	2.7	28.1	1.7	14.3	8.0	16.1	0.0	3.4	6.2	0.0	2.6	2.9
16080P	CARANCAHUA REEF	GBCR-H1,2,3	0.0	0.0	0.0	0.0	1.2	0.0	2.6	0.0	8.0	0.0	0.9	0.0	0.0	0.1	0.0
16082P	CARANCAHUA REEF	GBCR-G1	0.4	0.0	0.0	1.5	27.7	1.4	37.3	4.8	17.1	0.0	3.8	4.4	0.0	3.7	4.1
H6084P	CARANCAHUA REEF	GBCR-SH1	19.8	41.3	3.5	12.8	302.2	29.8	103.3	38.5	53.8	2.2	14.7	34.2	3.2	13.3	22.3
H6086P	CARANCAHUA REEF	GBCR-S1	0.6	0.0	0.0	0.0	3.8	0.0	8.5	2.2	12.1	0.0	0.9	0.9	0.0	1.1	0.6
16088P	EAGLE POINT	GBEP-T1	3.0	15.5	0.5	7.3	184.6	5.6	95.0	16.4	42.4	1.8	18.6	21.6	2.8	11.4	57.6
16090P	EAGLE POINT	GBEP-F1,2	9.8	8.2	0.0	12.7	148.4	7.8	55.3	22.2	37.1	1.2	16.6	27.4	4.5	18.7	23.5
16092P	EAGLE POINT	GBEP-D1,2	2.3	0.0	0.0	0.8	15.7	3.5	3.5	4.8	7.0	0.0	2.6	3.5	1.5	3.8	3.4
16094P	EAGLE POINT	GBEP-D3,4	1.4	0.0	0.0	2.5	15.1	1.9	1.2	4.2	10.2	0.0	1.9	4.5	0.0	2.6	6.0
16096P	EAGLE POINT	GBEP-R1,2	3.4	0.0	0.0	3.9	71.6	3.1	25.6	16.6	22.1	0.0	12.5	16.4	2.0	20.4	12.3
16098S	EAGLE POINT	GBEP-J1	6.8	4.9	0.0	4.2	101.1	10.2	44.2	17.5	32.8	0.0	13.9	19.1	4.4	13.0	47.0
16186P	EAGLE POINT	GBEP-BD-2,3	0.0	0.2	0.0	0.0	12.9	0.0	20.1	0.0	11.9	0.0	3.9	0.0	0.0	3.8	3.1
16196P	EAGLE POINT	GBEP-HH-07,08	0.0	0.0	0.0	0.0	42.0	0.0	18.6	4.0	19.5	0.1	3.0	4.5	0.0	2.6	6.9
16204P		GBEP-SF-11,12	11.8	0.0	0.0	6.0	129.6	0.0	33.7	23.8	41.9	0.5	11.0	22.6	0.0	12.2	26.9
16208P		GBEP-ST-13,14	3.7	12.6	10.6	11.2	209.5	10.0	50.0	26.6	59.9	1.9	22.8	33.9	2.5	24.8	116.9
16214P		GBEP-ST-16,17	2.3	0.0	0.0	1.7	41.2	1.1	0.0	7.5	20.4	0.9	4.8	6.3	0.0	4.7	21.0
16218P	EAGLE POINT	GBEP-SH-01,02	3.2	0.0	0.0	1.5	24.6	0.9	8.3	2.7	17.7	0.0	0.0	2.9	0.0	0.0	3.6
16002P	HANNA REEF	GBHR-F1,2	5.8	3.4	0.0	0.0	47.0	2.7	12.1	10.8	11.3	0.5	5.2	11.1	1.0	6.4	13.4
16004P	HANNA REEF	GBHR-F3,4	5.6	3.1	0.5	5.1	56.2	2.4	13.1	11.7	13.0	1.1	4.2	12.1	0.0	9.2	10.7
16006P	HANNA REEF	GBHR-F5,6	6.1	1.8	0.9	1.9	51.5	2.4	10.5	10.4	11.9	0.0	2.9	9.9	0.0	6.6	7.6
16008P	HANNA REEF	GBHR-F7,8	3.4	1.8	0.0	0.0	32.9	0.0	0.0	5.4	43.3	8.1	8.4	12.5	0.0	0.0	4.0
16010P	HANNA REEF	GBHR-F9,10	6.9	2.6	0.0	0.0	57.5	2.7	16.6	13.0	13.7	1.1	1.5	12.6	0.0	12.6	12.3
16012P	HANNA REEF	GBHR-D1,2	0.0	0.0	0.0	0.0	8.3	0.2	0.0	1.1	4.3	1.3	0.4	1.1	0.0	1.3	1.7
I6014P	HANNA REEF	GBHR-D3,4	0.0	0.0	0.0	0.0	23.0	0.0	0.0	3.1	7.9	1.3	0.0	3.1	0.0	1.4	5.3
16016P	HANNA REEF	GBHR-D5,6	0.0	0.0	0.0	0.0	10.7	0.0	0.0	1.1	5.5	0.0	0.0	0.0	0.0	0.0	2.8
I6018P	HANNA REEF	GBHR-D7,8	0.7	0.0	0.0	3.7	29.2	1.1	8.4	3.8	8.4	0.6	0.0	6.0	0.2	4.0	2.7
16020P	HANNA REEF	GBHR-D9,10	0.0	0.0	0.0	0.0	1.6	0.0	4.1	2.3	3.2	0.0	2.7	0.0	0.0	0.0	0.0
16022P	HANNA REEF	GBHR-T1,2	5.3	13.7	0.0	3.2	27.3	2.5	8.1	7.7	9.4	0.0	4.6	7.6	0.0	3.7	4.6
16024P	HANNA REEF	GBHR-T3,4	0.0	0.0	0.0	0.3	0.0	0.3	0.0	1.6	0.9	0.0	0.2	0.8	0.0	0.4	0.8
16026S	HANNA REEF	GBHR-T5,6	3.7	9.5	0.0	3.0	66.0	3.0	32.7	8.6	11.4	0.0	8.6	11.4	0.9	15.8	28.3

RAW	SITE	DESCRIPTOR	PCB#177	PCB#156/171/	PCB#200	PCB#172	PCB#180	PCB#191	PCB#170	PCB#201	PCB#196	PCB#189	PCB#195	PCB#194	PCB#205	PCB#206	PCB#20
FILE #			(CL7)	202(CL6/7/8)	(CL8)	(CL7)	(CL7)	(CL7)	(CL7)	(CL8)	(CL8)	(CL7)	(CL8)	(CL8)	(CL9)	(CL9)	(CL10)
			(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
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H6032S	MORGANS POINT	GBMP-F1,2	0.6	0.4	0.0	0.0	26.9	0.0	6.2	0.0	6.5	0.0	0.0	0.0	0.0	2.4	16.6
H6034S	MORGANS POINT	GBMP-F3,4	0.0	1.3	0.0	0.0	27.2	0.0	5.3	1.3	11.3	0.0	2.8	1.6	0.0	2.2	15.5
H6036S	MORGANS POINT	GBMP-F5,6	0.0	3.2	0.0	2.1	49.8	0.0	27.8	3.8	10.9	0.0	5.0	5.3	0.0	2.7	21.8
H6038S	MORGANS POINT	GBMP-F6,7	0.1	22.5	12.7	8.0	213.8	3.3	88.0	11.4	40.5	2.4	38.8	30.5	0.1	41.5	116.1
H6040S	MORGANS POINT	GBMP-F9,10,11	0.0	1.8	2.5	0.0	31.4	0.0	14.9	0.9	5.0	0.0	5.9	2.2	0.0	4.8	12.3
H6042S	MORGANS POINT	GBMP-D1,2	0.0	2.3	0.0	0.0	30.7	0.0	12.1	1.3	6.1	0.0	4.1	1.9	0.0	2.6	13.6
H6044S	MORGANS POINT	GBMP-D3,4	0.0	5.1	0.0	0.0	27.9	1.2	0.0	3.8	12.8	0.0	4.4	4.5	0.0	4.6	23.3
H6046S	MORGANS POINT	GBMP-D5,6	3.0	6.6	1.0	0.0	39.4	0.8	26.0	4.9	9.7	0.0	8.8	4.6	0.0	9.2	35.2
H6048S	MORGANS POINT	GBMP-F1,2,3	20.1	31.5	0.0	18.1	253.0	16.3	80.6	33.7	55.8	1.9	27.2	37.7	2.3	19.8	69.9
H6050P	MORGANS POINT	GBMP-R1,2	9.2	8.0	9.2	10.7	122.1	3.3	24.4	16.9	22.1	2.5	15.4	18.9	6.5	9.3	82.7
H6052P	MORGANS POINT	GBMP-R3,4	10.9	6.6	0.0	9.6	208.0	5.1	39.4	28.6	45.2	3.5	24.3	34.0	3.0	15.9	97.1
H6054P	MORGANS POINT	GBMP-R5,6	11.3	16.5	8.8	12.0	213.4	7.5	156.4	26.6	42.0	0.0	19.0	28.2	0.0	10.3	65.5
H6056P	MORGANS POINT	GBMP-R7,8	2.2	6.4	6.2	9.8	202.8	7.6	42.8	32.5	55.3	1.7	15.1	30.5	1.9	11.0	67.5
H6058P	MORGANS POINT	GBMP-M1,2	8.1	0.0	3.3	3.5	67.0	2.8	65.7	13.5	16.5	0.0	12.3	16.1	0.5	12.7	34.9

RAW FILE #	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA BHC (ppb)	DEL BHC (ppb)		HEPTA EPOXIDE (ppb)	HEPTA- CHLOR (ppb)	OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)	CIS- NONACHLOR (ppb)
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H5540P	CARANCAHUA REEF	GBCR-SF-02	0.0	0.0	0.0	0.4	0.5	0.0	0.2	0.0	0.0	0.3	0.0	0.2
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.2	0.2	0.0
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.6	0.0
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.0	0.8	0.4	1.3	2.6	0.2	0.0	0.0	0.6	0.3	1.0	1.1
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.2	0.4	0.2
H5550P	CARANCAHUA REEF	GBCR-SF-18	0.0	0.0	0.1	0.1	0.1	0.0	0.1	0.0	0.2	0.0	0.5	0.3
H5552P	CARANCAHUA REEF	GBCR-SF-19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.3	1.3	0.8
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.2	0.0
H5556P	CARANCAHUA REEF	GBCR-SF-22	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.2	0.2	1.2	0.6
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.2	0.1
H5560P	CARANCAHUA REEF	GBCR-BD-03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.6	0.0
H5562P	CARANCAHUA REEF	GBCR-BD-13	0.0	0.0	0.1	0.0	0.1	0.2	0.0	0.0	0.3	0.2	0.6	0.4
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.0	0.1	0.5	0.0	0.6	0.0	0.0	0.0	0.0	0.2	0.3	0.3
H5566P	CARANCAHUA REEF	GBCR-BD-25	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.3	0.6	0.3
H5568P	CARANCAHUA REEF	GBCR-RF-08	0.0	0.0	0.6	0.0	0.6	0.4	0.0	0.0	1.2	0.3	0.8	0.4
H5570P	CARANCAHUA REEF	GBCR-RF-09	0.0	0.0	0.5	0.0	0.5	0.0	0.2	0.3	0.9	0.5	1.0	0.0
H5572P	CARANCAHUA REEF	GBCR-RF-10	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.9	0.6	0.4
H5574P	CARANCAHUA REEF	GBCR-RF-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	1.0	0.6
H5576P	CARANCAHUA REEF	GBCR-RF-12	0.0	0.0	0 0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
H5578P	CARANCAHUA REEF	GBCR-RF-17	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
H5580P	CARANCAHUA REEF	GBCR-RF-27	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	0.0	0.5	1.5	0.9
H5582P	CARANCAHUA REEF	GBCR-HH-05	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.6	0.0
H5584P	CARANCAHUA REEF	GBCR-HH-06	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.4	0.7	2.3	1.4
H5586P		GBCR-HH-07	0.0	0.1	0.0	0.0	0.1	0.5	0.0	0.0	0.3	0.2	1.1	0.0
H5588P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	1.7	9.4	4.8
H5590P	CARANCAHUA REEF	GBCR-SK-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.8	0.8
H5592P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.5
	ACCESS OF THE PROPERTY OF THE	CONVENT				1017	(5.55)		0.0		0,0		0.0	0.0
H5594P	EAGLE POINT	GBEP-SPT-67B	0.0	0.4	0.6	0.0	1.0	0.7	0.0	2.2	2.0	13.3	24.5	12.7
H5596P	EAGLE POINT	GBEP-SF-02A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.5	0.5
H5598P	EAGLE POINT	GBEP-FLL-60B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.8	0.7
H5600S	EAGLE POINT	GBEP-BD-01A	0.0	0.3	0.5	0.3	1.2	0.0	0.1	0.0	0.5	0.4	0.9	0.3
H5602P	EAGLE POINT	GBEP-BD-03A	0.0	0.0	0.0	0.0	0.0	1.3	0.0	1.6	0.7	0.0	5.8	3.5
H5604P	EAGLE POINT	GBEP-BD-63B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.2	0.3
H5606P	EAGLE POINT	GBEP-BD-64B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.3	0.0	0.0	1.1	1.1
H5608P	EAGLE POINT	GBEP-RF-61B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	0.0	2.8	3.1
H5610P	EAGLE POINT	GBEP-RF-62B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	2.3	7.7	4.2
H5612P	EAGLE POINT	GBEP-JK-66B	0.0	1.4	0.0	0.4	1.7	1.6	0.0	0.0	2.4	0.5	14.1	8.6
H6122P	EAGLE POINT	GBEP-BD-01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8	0.4
H6124P	EAGLE POINT	GBEP-BD-02	0.0	3.0	6.3	2.9	12.2	0.0	6.3	0.0		0.9		1.0
H6126P	EAGLE POINT	GBEP-BD-04	0.0	0.7	0.6	0.0	1.3	0.0	0.0	0.0	0.1	0.3	1.9 0.7	
H6128P	EAGLE POINT	GBEP-HH-05	0.0	0.0		0.0					0.6			0.4
H6130P	EAGLE POINT	GBEP-SF-06	0.8	2.3	0.0 1.3	0.0	0.0 4.4	0.0	0.0	0.0 2.6	0.0 1.8	0.3 5.8	1.2 35.7	1.1 19.8

RAW FILE #	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA- BHC (ppb)	DEL BHC (ppb)		HEPTA EPOXIDE (ppb)		OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)	CIS- NONACHLOR (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	0.0	0.0	5.9	0.0	5.9	6.3	10.3	0.0	0.0	0.5	1.5	0.7
H6134P	EAGLE POINT	GBEP-HH-08	2.3	0.8	2.1	0.0	5.2	5.5	0.0	16.4	5.0	17.8	119.5	61.8
H6136P	EAGLE POINT	GBEP-SF-08	1.8	5.4	2.2	0.1	9.4	0.6	0.2	8.7	3.7	9.4	90.7	48.1
H6138P	EAGLE POINT	GBEP-RF-10	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	1.7	0.8
H6140P	EAGLE POINT	GBEP-BD-04	0.0	0.8	0.5	0.0	1.3	0.0	0.0	0.3	0.6	0.3	2.2	1.3
H6142P	EAGLE POINT	GBEP-SF-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.8	0.6	0.2
H6144P	EAGLE POINT	GBEP-SF-12	0.0	0.2	0.5	0.1	0.8	0.0	0.0	0.0	0.0	0.8	0.9	0.4
H6146P	EAGLE POINT	GBEP-SF-13	0.0	0.2	0.6	0.0	0.8	0.0	0.3	0.0	0.1	2.3	4.3	2.9
H6148P	EAGLE POINT	GBEP-SF-14	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	1.1	2.3	1.6
H6150P	EAGLE POINT	GBEP-SF-15	0.2	0.0	0.1	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6152P	EAGLE POINT	GBEP-SF-16	0.0	0.2	0.5	0.1	0.8	0.0	0.1	0.0	0.2	1.8	2.4	1.6
H6154P	EAGLE POINT	GBEP-SF-17	0.0	0.6	0.9	0.0	1.4	0.0	0.1	0.0	0.8	3.7	4.6	3.1
H6156P	EAGLE POINT	GBEP-SH-01	0.0	0.4	0.3	0.0	0.7	0.0	0.0	0.0	0.2	0.5	0.7	0.5
H6158P	EAGLE POINT	GBEP-SH-02	0.0	0.4	0.7	0.0	1.0	0.1	0.7	0.1	0.5	2.2	2.7	1.9
H6160P	EAGLE POINT	GBEP-SH-03	0.0	0.5	1.0	0.0	1.6	0.0	0.0	0.0	0.4	1.6	4.9	1.3
H5420P	HANNA REEF	GBHR-SF-23	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.5	0.6	0.8
H5422P	HANNA REEF	GBHR-SF-30A	0.0	0.0	0.8	0.1	0.9	0.0	0.0	0.0	0.0	1.9	2.9	1.5
H5424P	HANNA REEF	GBHR-SF-32A	0.0	0.0	0.2	0.0	0.2	0.0	0.0	0.0	0.2	0.6	0.7	0.4
H5426P	HANNA REEF	GBHR-SF-34A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.4	0.4	0.0
H5428P	HANNA REEF	GBHR-SF-36A	0.0	0.0	0.9	0.4	1.3	0.0	0.6	0.0	0.5	1.4	1.5	1.1
H5430P	HANNA REEF	GBHR-SF-42A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7	2.5	4.8	2.3
H5432P	HANNA REEF	GBHR-FL-25B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	1.0	0.6	0.4
H5434P	HANNA REEF	GBHR-FL-15	0.0	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.6	0.3	0.0
H5436P	HANNA REEF	GBHR-SF-35A	0.0	0.1	0.0	0.0	0.1	0.0	0.0	0.0	0.5	0.6	0.4	0.2
H5438P	HANNA REEF	GBHR-SF-31A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.1	0.2	0.2
H5440S	HANNA REEF	GBHR-BD-25A	0.0	0.0	0.2	0.0	0.2	0.0	0.0	0.0	0.0	0.3	0.5	0.3
H5442P	HANNA REEF	GBHR-BD-26A	0.0	0.2	0.1	0.1	0.4	0.0	0.0	0.0	0.0	0.1	0.3	0.2
H5444P	HANNA REEF	GBHR-RF-27A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.2	0.2
H5446P	HANNA REEF	GBHR-RF-28A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.4	0.5
H5448P	HANNA REEF	GBHR-BD-29A	0.0	1.4	0.4	0.4	2.2	0.0	0.0	0.0	0.8	0.3	0.8	0.7
H5450P	HANNA REEF	GBHR-BD-33A	0.0	1.3	0.3	0.0	1.6	0.0	0.0	0.0	0.7	0.3	0.4	0.3
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.1	0.0	0.0	0.2	0.0	0.0	0.0	0.4	0.2	0.3	0.2
H5454P	HANNA REEF	GBHR-RF-38A	0.0	0.0	0.4	0.1	0.5	0.0	0.0	0.0	0.0	0.4	0.7	0.8
H5456P	HANNA REEF	GBHR-CR-26B	0.7	0.8	0.6	0.0	2.2	0.0	0.0	0.0	0.3	0.5	0.8	0.7
H5458P	HANNA REEF	GBHR-CR-27B	0.0	0.9	2.5	0.0	3.4	1.0	0.1	1.1	1.4	1.8	5.2	3.9
H5460P	HANNA REEF	GBHR-SPT-01	0.0	0.0	2.7	0.0	2.7	0.0	0.0	0.0	0.3	0.8	2.7	2.1
H5462P	HANNA REEF	GBHR-SPT-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.2	1.2	0.9
H5464P	HANNA REEF	GBHR-SPT-03	0.0	0.2	1.9	0.0	2.1	2.4	0.0	0.5	0.3	0.6	2.2	1.6
H5466P	HANNA REEF	GBHR-SPT-04	0.0	1.0	0.0	0.0	1.0	0.0	0.9	0.5	1.1	0.7	1.6	1.3
H5468P	HANNA REEF	GBHR-SPT-16	0.0	0.0	0.3	0.0	0.3	0.0	0.0	0.0	0.4	1.0	5.3	3.4
H5470P	HANNA REEF	GBHR-SPT-17	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	2.2	4.3	6.1	4.1
H5472P	HANNA REEF	GBHR-SPT-18	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.0	1.9	5.8	5.7

RAW FILE #	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA BHC (ppb)	DEL BHC (ppb)		HEPTA EPOXIDE (ppb)	HEPTA- CHLOR (ppb)	OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)	CIS- NONACHLOR (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0	0.2	1.0	1.7	1.1
H5476P	HANNA REEF	GBH4-SPT-20	0.0	0.0	0.0	0.0	0.0	0.6	0.0	3.8	1.1	4.6	10.2	6.3
H5478P	HANNA REEF	GBHR-SPT-21	0.0	0.0	0.2	0.0	0.2	0.0	0.0	0.2	0.4	1.4	2.7	1.7
H5480P	MORGANS POINT	GBMP-HH-02A	0.0	2.4	1.4	0.0	3.8	4.3	0.0	1.9	1.3	6.0	15.7	8.9
H5482P	MORGANS POINT	GBMP-HH-03A	1.3	2.3	1.5	0.4	5.4	4.6	0.0	5.1	1.2	7.1	11.3	6.7
H5484P	MORGANS POINT	GBMP-HH-04A	3.0	3.1	2.0	0.2	8.4	0.0	0.3	1.2	0.7	5.6	9.4	5.1
H5486P	MORGANS POINT	GBMP-HH-05A	0.0	1.3	0.8	0.0	2.1	0.0	0.0	0.0	1.5	10.1	13.9	7.3
H5488P	MORGANS POINT	GBMP-HH-06A	2.9	4.6	2.6	0.0	10.1	0.0	0.0	5.7	2.0	8.5	45.6	23.6
H5490P	MORGANS POINT	GBMP-HH-51B	0.0	1.3	0.8	0.0	2.0	11.8	0.0	6.4	1.2	9.2	39.3	21.9
H5492P	MORGANS POINT	GBMP-HH-52B	0.0	1.6	0.8	0.0	2.4	4.3	0.0	13.7	2.2	14.1	89.9	47.1
H5494P	MORGANS POINT	GBMP-HH-53B	0.0	1.5	0.9	0.0	2.4	1.2	0.0	4.0	0.6	6.5	22.8	12.3
H5496P	MORGANS POINT	GBMP-HH-54B	0.0	2.0	0.6	0.0	2.7	2.9	0.0	0.0	0.6	7.2	36.8	20.8
H5498P	MORGANS POINT	GBMP-HH-55B	0.0	2.1	1.4	0.0	3.6	1.9	0.0	4.0	0.3	4.2	14.0	7.4
H5500P	MORGANS POINT	GBMP-HH-58B	0.0	2.6	1.8	0.0	4.4	2.2	0.0	0.0	1.4	9.5	25.5	14.0
H5502P	MORGANS POINT	GBMP-BD-07A	0.0	0.6	0.5	0.0	1.1	0.1	0.0	0.0	0.3	0.8	2.0	1.3
H5504P	MORGANS POINT	GBMP-BD-09A	0.0	1.5	0.3	0.0	1.8	0.0	0.0	0.0	0.0	0.4	0.2	0.1
H5506P	MORGANS POINT	GBMP-BD-11A	0.0	0.3	0.4	0.0	0.7	0.0	0.0	0.0	0.3	0.5	1.8	1.1
H5508P	MORGANS POINT	GBMP-BD-12A	0.0	1.2	0.9	0.0	2.2	0.0	0.0	0.0	0.0	1.2	1.7	1.3
H5510P	MORGANS POINT	GBMP-BD-17A	0.0	8.3	4.3	0.5	13.1	3.0	0.0	1.5	5.7	0.0	10.3	5.7
H5512P	MORGANS POINT	GBMP-BD-59B	0.0	0.9	1.0	0.9	2.8	0.9	0.2	1.1	1.0	0.0	1.6	1.2
H5514P	MORGANS POINT	GBMP-SF-10A	0.0	0.9	0.5	0.5	1.9	0.3	0.0	0.3	0.5	0.2	2.3	1.0
H5516P	MORGANS POINT	GBMP-SF-18A	0.0	5.3	2.0	2.8	10.1	0.3	0.7	0.0	1.5	1.7	7.5	6.4
H5518P	MORGANS POINT	GBMP-SF-19A	0.0	1.8	0.7	0.9	3.5	0.5	0.0	0.5	0.8	0.3	2.3	1.5
H5520P	<b>MORGANS POINT</b>	GBMP-RF-01A	0.0	1.7	0.5	0.7	2.9	0.1	0.0	0.5	0.7	0.4	6.1	3.4
H5522P	MORGANS POINT	GBMP-RF-08A	0.0	1.3	0.7	0.9	2.9	0.6	0.0	1.5	0.9	0.5	3.8	2.2
H5524P	MORGANS POINT	GBMP-RF-13A	0.0	3.6	1.0	0.4	5.0	3.3	0.0	6.5	2.7	1.3	14.4	9.1
H5526P	MORGANS POINT	GBMP-RF-14A	2.3	2.2	1.8	0.0	6.4	0.0	0.0	1.7	2.0	0.7	7.5	4.3
H5528P	MORGANS POINT	GBMP-RF-15A	0.0	1.1	1.3	0.0	2.4	1.1	0.0	3.0	0.0	2.7	12.7	6.3
H5530P	MORGANS POINT	GBMP-RF-16A	0.0	4.1	1.4	0.0	5.5	1.4	0.0	1.8	0.3	1.6	7.0	3.7
H5532P	MORGANS POINT	GBMP-RF-20A	0.0	0.1	0.9	0.0	1.0	0.0	0.0	0.3	0.0	0.5	3.0	0.9
H5534P	MORGANS POINT	GBMP-RF-56B	0.0	0.7	0.8	0.0	1.5	1.0	0.9	0.3	0.2	0.8	2.6	1.6
H5536P	MORGANS POINT	GBMP-MU-50B	0.0	0.0	5.4	0.0	5.4	1.5	0.0	0.2	11.3	14.9	24.4	9.7
H5538P	MORGANS POINT	GBMP-MU-57B	0.0	0.0	3.0	0.0	3.0	0.6	0.0	0.0	4.4	6.1	8.1	2.3

RAW FILE #	SITE	DESCRIPTOR	TOTAL CHLORDANES	HCB (ppb)	ALDRIN (ppb)	(ppb)	NDRIN (ppb)	(ppb)		4,4' DDE (P,P' DDE) (ppb)	2,4' DDD (O,P DDD) (ppb)	4,4' DDD (P,P' DDD) (ppb)	2,4' DDT (O,P' DDT) (ppb)	4,4' DDT (P,P' DDT) (ppb)	TOTAL DDT'S (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.7	0.0	0.0	1.0	0.0	0.3	2.4	1.5	0.0	0.6	0.2	5.0	9.7
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.8	0.0	0.0	0.5	0.2	0.3	2.2	1.2	0.0	0.7	0.2	0.0	2.2
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.8	0.0	0.8	0.3	0.0	0.0	0.0	1.9	0.2	0.0	0.0	0.0	2.1
H5546P	CARANCAHUA REEF	GBCR-SF-15	3.2	0.4	0.0	0.5	0.4	0.4	0.6	3.2	0.9	2.0	0.6	1.4	8.7
H5548P	CARANCAHUA REEF	GBCR-SF-16	1.2	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	1.0
H5550P	CARANCAHUA REEF	GBCR-SF-18	1.1	0.0	0.0	0.2	0.0	0.0	0.0	2.1	0.0	0.4	0.2	0.0	2.7
H5552P	CARANCAHUA REEF	GBCR-SF-19	2.6	0.0	0.0	0.2	0.0	0.0	0.0	6.3	0.1	0.5	0.2	0.0	7.1
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.3	0.0	0.0	0.0	0.0	0.2	0.0	0.5	0.0	0.0	0.0	0.0	0.5
H5556P	CARANCAHUA REEF	GBCR-SF-22	2.2	0.0	0.0	0.2	0.0	0.0	0.3	2.9	0.0	0.3	0.3	0.0	3.8
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.4	0.1	0.0	0.0	0.0	0.0	0.1	0.9	0.0	0.0	0.0	0.0	1.0
H5560P	CARANCAHUA REEF	GBCR-BD-03	1.0	0.0	0.0	0.0	0.0	0.1	0.0	1.9	0.0	0.0	0.0	0.0	1.9
H5562P	CARANCAHUA REEF	GBCR-BD-13	1.7	0.2	0.0	0.2	0.0	0.0	0.1	2.2	0.1	0.0	0.0	0.0	2.4
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.8	0.0	0.0	0.9	0.0	0.0	3.1	1.7	0.0	0.4	0.2	0.1	5.5
H5566P	CARANCAHUA REEF	GBCR-BD-25	1.3	0.0	0.0	2.9	0.1	0.0	1.8	2.2	0.4	0.3	0.2	0.0	4.8
H5568P	CARANCAHUA REEF	GBCR-RF-08	3.1	0.0	0.0	5.9	0.0	0.0	2.6	3.9	0.0	0.0	0.2	0.0	6.7
H5570P	CARANCAHUA REEF	GBCR-RF-09	2.9	0.0	0.0	2.7	0.0	0.2	1.3	4.0	0.0	0.0	0.0	0.0	5.3
H5572P	CARANCAHUA REEF	GBCR-RF-10	6.8	0.0	0.0	0.0	0.0	0.0	0.0	3.6	0.1	0.7	0.4	0.3	5.0
H5574P	CARANCAHUA REEF	GBCR-RF-11	1.9	0.0	0.0	1.4	0.0	0.0	0.0	4.1	0.0	0.4	0.5	0.0	5.0
H5576P	CARANCAHUA REEF	GBCR-RF-12	0.3	0.0	0.0	0.7	0.0	0.0	0.0	2.2	0.3	0.2	0.0	0.0	2.7
H5578P	CARANCAHUA REEF	GBCR-RF-17	0.3	0.0	0.0	2.6	0.0	0.0	0.0	1.2	0.0	0.2	0.0	0.0	0.0
H5580P	CARANCAHUA REEF	GBCR-RF-27	4.1	0.0	0.0	3.5	0.0	0.1	1.4	8.1	0.0	0.6	0.6	0.0	10.7
H5582P	CARANCAHUA REEF	GBCR-HH-05	0.7	0.0	0.5	1.0	0.0	0.0	0.8	1.4	0.0	0.0	0.0	0.0	2.2
H5584P	CARANCAHUA REEF	GBCR-HH-06	5.3	0.0	0.0	1.1	0.0	0.1	1.0	6.0	0.0	1.9	0.7	0.0	9.7
H5586P	CARANCAHUA REEF	GBCR-HH-07	2.0	0.0	0.0	1.0	0.0	0.2	0.9	5.4	0.0	0.0	0.5	0.0	6.7
H5588P	CARANCAHUA REEF	GBCR-GT-01	16.7	0.0	1.6	1.0	0.0	0.0	0.0	39.8	0.0	4.4	1.1	1.1	46.4
H5590P	CARANCAHUA REEF	GBCR-SK-20	2.1	0.0	0.0	0.2	0.0	0.2	1.4	8.3	0.0	1.1	0.3	0.3	11.5
H5592P	CARANCAHUA REEF	GBCR-SH-26	1.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8	0.0	0.0	0.0	0.1	2.0
H5594P	EAGLE POINT	GBEP-SPT-67B	54.8	0.4	1.4	2.7	0.3	0.8	0.0	33.6	0.6	7.7	3.2	6.1	51.1
H5596P	EAGLE POINT	GBEP-SF-02A	1.5	0.0	0.0	0.8	0.0	0.0	0.0	2.2	0.0	1.0	0.1	0.0	3.4
H5598P	EAGLE POINT	GBEP-FLL-60B	2.0	0.0	0.0	1.1	0.0	0.0	0.8	2.1	0.0	1.9	0.1	0.0	5.0
H5600S	EAGLE POINT	GBEP-BD-01A	2.3	0.1	0.0	0.3	0.0	0.2	1.1	2.7	0.3	0.0	0.5	0.4	4.9
H5602P	EAGLE POINT	GBEP-BD-03A	11.5	0.2	3.5	0.9	0.0	0.2	2.4	4.2	0.3	3.6	0.0	1.3	11.7
H5604P	EAGLE POINT	GBEP-BD-63B	0.7	0.2	4.1	0.2	0.0	0.0	1.9	1.0	0.2	1.2	0.0	1.5	5.8
H5606P	EAGLE POINT	GBEP-BD-64B	5.6	2.3	2.2	1.5	0.0	0.3	0.0	2.8	0.3	0.0	2.7	0.0	5.9
H5608P	EAGLE POINT	GBEP-RF-61B	7.0	0.4	0.0	0.0	0.0	1.9	0.0	5.4	0.8	0.0	4.8	2.1	13.0
H5610P	EAGLE POINT	GBEP-RF-62B	16.1	0.0	2.9	0.4	0.0	0.4	1.6	8.0	0.1	0.0	0.0	0.8	10.5
H5612P	EAGLE POINT	GBEP-JK-66B	25.7	0.5	0.0	3.2	0.0	1.2	1.8	117.5	2.4	9.2	4.4	8.7	144.0
H6122P	EAGLE POINT	GBEP-BD-01	1.1	5.0	0.0	0.0	0.0	0.0	0.0	1.6	0.6	0.5	0.0	0.0	2.7
H6124P	EAGLE POINT	GBEP-BD-02	10.3	5.0	4.4	9.4	0.0	0.0	0.0	1.5	0.0	2.5	1.2	0.3	5.5
H6126P	EAGLE POINT	GBEP-BD-04	2.0	0.1	0.0	0.0	0.0	0.0	1.2	1.4	0.0	0.4	0.5	0.0	3.5
H6128P	EAGLE POINT	GBEP-HH-05	2.6	0.1	0.0	0.0	0.0	0.1	1.6	3.1	0.0	1.6	0.3	0.0	6.6
H6130P	EAGLE POINT	GBEP-SF-06	65.7	0.2	0.0		0.0	1.4	3.7	96.3	1.1	17.5	2.7	0.4	121.7

RAW FILE #	SITE	DESCRIPTOR	TOTAL CHLORDANE		ALDRIN	DIELDRIN	ENDRIN	MIREX		4,4' DDE (P,P' DDE)	2,4' DDD (O,P DDD)	4,4' DDD (P,P' DDD)	2,4' DDT (O,P' DDT)	<b>4</b> ,4' DDT (P,P' DDT)	TOTAL DDT'S
				(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)
H6132P	EAGLE POINT	GBEP-HH-07	13.0	5.8	4.8	6.7	0.0	0.0	0.0	2.5	0.0	0.4	0.0	0.0	2.9
H6134P	EAGLE POINT	GBEP-HH-08	220.4	0.5	0.0	17.6	0.0	4.0	3.0	263.6	2.6	51.9	3.1	5.0	329.1
H6136P	EAGLE POINT	GBEP-SF-08	160.7	0.7	0.0	17.6	8.3	3.3	0.9	215.9	2.8	44.9	3.8	7.0	275.3
H6138P	EAGLE POINT	GBEP-RF-10	3.4	2.8	0.0	3.2	0.0	0.0	0.0	3.3	0.0	1.2	0.0	0.3	4.8
H6140P	EAGLE POINT	GBEP-BD-04	4.7	0.1	0.0	4.6	0.0	0.1	0.8	3.8	0.0	1.0	0.4	3.4	9.4
H6142P	EAGLE POINT	GBEP-SF-11	1.8	0.0	8.5	0.0	0.0	0.6	2.5	0.9	0.0	0.4	0.4	0.0	4.2
H6144P	EAGLE POINT	GBEP-SF-12	2.1	0.0	0.0	0.0	0.0	0.0	1.9	0.7	0.0	0.5	0.2	0.0	3.3
H6146P	EAGLE POINT	GBEP-SF-13	10.0	0.1	0.0	0.0	0.0	0.0	0.0	10.9	0.0	1.5	0.0	0.0	12.3
H6148P	EAGLE POINT	GBEP-SF-14	5.4	0.0	0.0	0.0	0.0	0.0	1.7	4.2	0.0	0.8	0.6	0.0	7.3
H6150P	EAGLE POINT	GBEP-SF-15	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1
H6152P	EAGLE POINT	GBEP-SF-16	6.0	0.1	0.0	0.0	0.0	0.0	3.4	3.2	0.0	0.9	0.7	0.0	8.1
H6154P	EAGLE POINT	GBEP-SF-17	12.3	0.1	0.0	0.1	0.0	0.0	3.3	11.5	0.0	3.8	0.8	2.9	22.3
H6156P	EAGLE POINT	GBEP-SH-01	1.9	0.1	0.0	4.4	0.0	0.0	2.4	2.3	0.0	0.8	0.0	1.4	7.0
H6158P	EAGLE POINT	GBEP-SH-02	8.1	0.2	0.0	0.0	0.0	0.0	1.9	2.9	0.0	1.5	0.5	3.0	9.8
H6160P	EAGLE POINT	GBEP-SH-03	8.1	0.1	0.0	0.3	0.0	0.0	12.7	2.1	0.0	1.9	0.2	0.0	16.9
15420P	HANNA REEF	GBHR-SF-23	2.7	0.0	0.0	0.0	0.0	0.0	0.8	3.6	0.0	0.8	0.9	1.4	7.5
H5422P	HANNA REEF	GBHR-SF-30A	6.4	0.1	0.0	0.1	0.0	0.0	0.0	14.3	0.0	2.0	0.0	1.5	17.8
15424P	HANNA REEF	GBHR-SF-32A	1.9	0.0	0.0	0.0	0.0	0.0	1.8	2.5	0.0	0.4	0.4	1.8	6.9
15426P	HANNA REEF	GBHR-SF-34A	1.1	0.0	0.0	0.0	0.0	0.0	1.6	0.7	1.8	0.0	0.0	1.4	5.5
15428P	HANNA REEF	GBHR-SF-36A	5.2	0.2	0.0	1.1	0.0	0.0	0.1	8.6	0.2	2.1	1.0	1.3	13.3
H5430P	HANNA REEF	GBHR-SF-42A	10.3	0.0	0.0	2.0	0.0	0.0	0.0	12.6	0.0	1.9	1.3	1.6	17.3
15432P	HANNA REEF	GBHR-FL-25B	2.3	0.0	0.0	0.2	0.0	0.0	1.7	1.0	0.0	0.4	0.7	1.8	5.7
H5434P	HANNA REEF	GBHR-FL-15	0.9	0.0	0.0	0.2	0.0	0.0	0.0	0.5	0.0	0.0	0.0	1.1	1.6
45436P	HANNA REEF	GBHR-SF-35A	1.6	0.0	0.0	0.3	0.0	0.0	0.0	1.0	0.0	1.0	0.0	1.2	3.2
H5438P	HANNA REEF	GBHR-SF-31A	0.8	0.0	0.0	2.5	0.1	0.0	0.0	1.3	0.0	0.2	0.5	2.5	4.4
H5440S	HANNA REEF	GBHR-BD-25A	1.1	0.0	0.0	0.4	0.0	0.0	0.0	2.0	6.1	0.7	0.0	0.0	8.9
15442P	HANNA REEF	GBHR-BD-26A	0.6	0.0	0.0	0.0	0.2	0.0	0.0	0.7	0.0	0.1	0.2	2.7	3.7
15444P	HANNA REEF	GBHR-RF-27A	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.7	0.1	0.1	0.3	2.4	3.6
15446P	HANNA REEF	GBHR-RF-28A	1.1	0.0	0.0	0.0	0.2	0.0	0.0	2.4	3.2	0.4	0.6	2.1	8.7
15448P	HANNA REEF	GBHR-BD-29A	2.5	0.0	0.0	0.0	0.0	0.3	0.0	2.7	0.0	0.8	0.3	2.9	6.7
H5450P	HANNA REEF	GBHR-BD-33A	1.7	0.0	0.0	0.0	0.0	0.0	0.0	1.5	0.0	0.3	0.5	2.5	4.8
15452P	HANNA REEF	GBHR-RF-37A	1.1	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.1	0.3	1.5	3.5
15454P	HANNA REEF	GBHR-RF-38A	1.9	0.1	0.0	0.9	0.0	0.0	0.0	2.7	0.0	0.4	0.5	0.9	4.5
I5456P	HANNA REEF	GBHR-CR-26B	2.3	0.0	0.0	1.6	0.3	0.1	12.4	3.7	1.7	2.1	0.1	0.0	20.0
I5458P	HANNA REEF	GBHR-CR-27B	14.4	0.0	7.0	14.3	0.5	0.0	6.4	14.8	1.7	9.8	0.3	0.6	33.6
15460P	HANNA REEF	GBHR-SPT-01	6.0	0.0	0.0	15.2	0.0	0.2	0.0	14.4	0.0	5.6	0.4	0.6	21.0
15462P	HANNA REEF	GBHR-SPT-02	2.9	0.0	0.0	0.0	0.0	0.0	0.0	5.3	0.2	0.9	0.0	0.0	6.5
15464P	HANNA REEF	GBHR-SPT-03	7.7	0.0	8.5	0.3	0.0	0.4	9.6	8.1	0.0	2.5	0.5	3.0	23.7
15466P	HANNA REEF	GBHR-SPT-04	6.2	1.1	5.8	1.0	0.0	0.4	1.6	3.6	0.6	2.0	0.6	0.0	8.3
15468P	HANNA REEF	GBHR-SPT-16	10.0	0.0	0.0	0.1	0.0	0.5	6.6	19.9	0.0	2.1	0.4	3.6	32.7
15470P	HANNA REEF	GBHR-SPT-17	17.1	2.8	0.0	7.5	0.0	0.0	0.0	26.7	0.0	6.0	0.4	0.5	33.2
15472P	HANNA REEF	GBHR-SPT-18	18.5	5.3	0.0	22.3	0.0	0.0	0.0	17.6	0.0	7.5	0.0	0.0	25.1

RAW FILE #	SITE	DESCRIPTOR	TOTAL CHLORDANES	(ppb)	ALDRIN (ppb)	DIELDRIN (ppb)	ENDRIN (ppb)		ACCOUNT OF SCHOOLSON CON-	4,4' DDE (P,P' DDE) (ppb)	2,4' DDD (O,P DDD) (ppb)	4,4' DDD (P,P' DDD) (ppb)	2,4' DDT (O,P' DDT) (ppb)	4,4' DDT (P,P' DDT) (ppb)	TOTAL DDT'S (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	4.1	0.2	0.0	0.7	0.0	0.0	0.0	7.7	6.4	0.6	0.6	0.8	16.1
H5476P	HANNA REEF	GBH4-SPT-20	26.7	0.0	0.0	1.8	0.0	0.7	0.3	33.7	8.3	4.0	1.8	3.2	51.3
H5478P	HANNA REEF	GBHR-SPT-21	6.4	0.0	0.0	0.6	0.0	0.6	0.0	11.3	7.6	1.0	0.8	1.0	21.7
no4/8P	nanna reef	GBHIV-SF 1-21	0.4	0.2	0.0	0.0	0.0	0.0	0.0	11.3	7.0	1.0	0.0	1.0	21.7
H5480P	MORGANS POINT	GBMP-HH-02A	38.0	1.4	0.0	3.4	0.0	0.3	0.6	37.8	5.9	16.3	1.3	0.0	61.9
H5482P	MORGANS POINT	GBMP-HH-03A	36.0	1.6	0.0	5.3	0.0	0.4	0.9	39.0	6.3	14.2	1.8	1.5	63.6
H5484P	MORGANS POINT	GBMP-HH-04A	22.2	0.8	0.0	3.3	0.0	0.0	1.4	21.7	8.0	6.4	0.0	0.2	37.9
H5486P	MORGANS POINT	GBMP-HH-05A	32.8	1.0	0.0	3.8	0.0	0.1	0.0	31.5	6.3	20.8	0.0	0.0	58.6
H5488P	MORGANS POINT	GBMP-HH-06A	85.3	2.3	0.0	5.8	0.0	1.1	1.5	107.2	7.7	36.6	0.0	0.9	154.1
H5490P	MORGANS POINT	GBMP-HH-51B	89.7	2.3	0.0	8.3	0.0	1.8	2.0	111.9	7.9	39.8	2.7	2.1	166.4
H5492P	MORGANS POINT	GBMP-HH-52B	171.3	0.4	0.0	5.6	0.0	3.7	0.6	252.8	4.5	45.2	1.0	1.9	306.0
H5494P	MORGANS POINT	GBMP-HH-53B	47.3	0.3	0.0	3.1	0.0	0.3	0.4	56.5	2.6	17.3	0.3	0.4	77.4
H5496P	MORGANS POINT	GBMP-HH-54B	68.3	0.5	0.0	5.2	0.0	2.3	0.8	120.8	3.5	19.6	1.0	0.7	146.4
H5498P	MORGANS POINT	GBMP-HH-55B	31.8	0.7	0.0	4.4	0.0	0.0	0.7	31.6	2.3	17.3	0.2	0.5	52.5
H5500P	MORGANS POINT	GBMP-HH-58B	52.5	0.7	0.0	9.2	0.0	1.2	1.4	74.1	1.9	33.0	0.6	1.3	112.2
H5502P	MORGANS POINT	GBMP-BD-07A	4.5	0.2	0.0	1.3	0.0	0.0	0.3	5.4	1.7	1.8	0.2	0.2	9.6
H5504P	MORGANS POINT	GBMP-BD-09A	0.7	0.0	0.0	0.5	0.0	0.1	0.0	1.1	0.9	0.2	0.0	0.1	2.3
H5506P	MORGANS POINT	GBMP-BD-11A	3.8	0.1	0.0	1.3	0.0	0.0	0.0	6.3	1.2	2.2	0.1	0.4	10.2
H5508P	MORGANS POINT	GBMP-BD-12A	4.2	0.0	0.0	1.3	0.0	0.0	0.0	5.3	1.2	2.2	0.2	0.1	9.0
H5510P	MORGANS POINT	GBMP-BD-17A	26.1	0.0	0.0	5.1	0.0	0.0	0.1	20.8	0.1	16.7	0.0	1.6	39.3
H5512P	MORGANS POINT	GBMP-BD-59B	6.0	0.5	0.0	0.9	0.6	0.7	0.4	6.0	0.6	2.4	0.3	2.1	11.8
H5514P	MORGANS POINT	GBMP-SF-10A	4.5	0.2	0.0	1.0	0.2	0.0	0.3	8.8	0.3	3.0	0.5	1.8	6.0
H5516P	MORGANS POINT	GBMP-SF-18A	18.1	0.0	1.2	0.5	0.0	0.0	0.8	10.3	0.0	7.7	4.9	2.4	26.0
H5518P	MORGANS POINT	GBMP-SF-19A	5.9	0.4	0.5	1.8	0.0	0.0	0.2	3.3	0.0	3.3	0.2	1.6	8.6
H5520P	MORGANS POINT	GBMP-RF-01A	11.2	0.0	0.0	1.5	0.0	0.0	0.4	11.3	0.4	4.3	0.0	1.2	17.5
H5522P	MORGANS POINT	GBMP-RF-08A	9.4	0.0	0.0	1.5	0.0	0.0	0.0	6.6	0.3	3.9	0.2	1.2	12.3
H5524P	MORGANS POINT	GBMP-RF-13A	37.3	1.0	0.0	5.6	0.0	0.0	0.2	34.2	0.4	15.6	0.0	2.3	52.8
H5526P	MORGANS POINT	GBMP-RF-14A	16.2	0.2	5.0	3.4	0.0	0.3	3.8	11.5	0.0	15.0	0.0	2.3	32.6
H5528P	MORGANS POINT	GBMP-RF-15A	25.8	0.0	0.0	4.0	0.0	0.5	2.7	22.8	2.6	9.4	0.6	0.7	38.8
H5530P	MORGANS POINT	GBMP-RF-16A	15.9	0.0	4.1	2.8	0.0	0.7	2.6	14.1	1.5	5.8	2.0	2.5	28.5
H5532P	MORGANS POINT	GBMP-RF-20A	4.8	0.0	0.0	1.8	0.0	0.3	0.0	12.6	1.4	0.1	0.6	25.5	40.1
H5534P	MORGANS POINT	GBMP-RF-56B	7.4	0.1	5.7	3.4	0.0	0.0	2.9	8.5	1.3	3.2	0.2	2.6	18.6
H5536P	MORGANS POINT	GBMP-MU-50B	61.9	0.0	0.0	15.6	0.0	0.3	8.6	69.0	2.4	47.3	4.2	3.5	134.9
H5538P	MORGANS POINT	GBMP-MU-57B	21.5	0.8	0.0	6.4	0.0	0.0	4.0	25.4	1.0	16.5	2.4	1.7	51.0

RAW	SITE	DESCRIPTOR	TOTAL CL2 BIPH (ppb)	TOTAL CL3 BIPH (ppb)	TOTAL CL4 BIPH (ppb)	TOTAL CL5 BIPH (ppb)	TOTAL CL6 BIPH (ppb)	TOTAL CL7 BIPH (ppb)	TOTAL CL8 BIPH (ppb)	TOTAL CL9 BIPH (ppb)	TOTAL CL10 BIPH (ppb)	TOTAL PCB'S (ppb)
								1.0	2.2	0.2	0.4	48.7
			0.0	0.3	0.8	13.1	30.0	1.6	2.0	0.2	0.3	62.3
15540P (	CARANCAHUA REEF	GBCR-SF-02	0.0	0.0	0.4	9.4	47.3	1.1	2.6	0.1	0.0	18.8
15542P (	CARANCAHUA REEF	GBCR-SF-04	0.0	0.1	3.2	2.5	2.0	8.1		3.3	2.4	111.8
15544P (	CARANCAHUA REEF	GBCR-SF-14	0.3	3.9	15.4	48.1	13.3	10.6	5.9	0.1	0.0	6.7
15546P (	CARANCAHUA REEF	GBCR-SF-15	0.1		0.0	0.0	1.4	2.9		0.4	0.2	62.5
15548P	CARANCAHUA REEF	GBCR-SF-16	0.1	1.1	11.7	17.2	5.3	3.2	1.8	0.7	0.3	0.0
	CARANCAHUA REEF	GBCR-SF-18	0.4	3.9	12.6	24.7	13.3	6.1	2.0	0.1	0.0	3.2
	CARANCAHUA REEF	GBCR-SF-19	0.1	4.0	0.2	0.5	0.7	1.5	0.1	0.2	0.2	83.1
	CARANCAHUA REEF	GBCR-SF-21	0.1	0.0		29.5	16.7	4.7	1.7	0.2	0.0	39.6
	CARANCAHUA REEF	GBCR-SF-22	0.2	3.4	13.9	15.9	1.7	1.8	1.1		0.2	16.5
	CARANCAHUA REEF		0.2	5.2	10.6	2.5	3.5	7.2	0.1	0.0	0.1	43.8
12.17.41	CARANCAHUA REEF	GBCR-BD-03	0.2	1.3	0.5	17.7	3.1	4.7	1.6	0.1	0.6	40.1
	CARANCAHUA REEF		0.1	4.7	7.2	8.0	18.8	3.3	2.1	0.5	0.0	24.8
	CARANCAHUA REFI		0.0	0.0	4.1		7.7	2.5	2.5	0.0		78.3
H5564P	CARANCAHUA REEF		0.0	1.2	3.0	5.8	56.0	4.7	1.5	0.4	1.7	0.0
H5566P	CARANCAHUA REEF		0.0	0.4	5.1	6.4	43.0	2.7	2.2	0.9	1.9	14.4
H5568P	CARANCAHUA REEF		0.0	0.0	0.6	24.4	6.4	3.0	2.1	0.0	0.0	22.3
H5570P	CARANCAHUA REEF		0.0	0.0	0.3	2.7	16.7	1.9	0.0	0.0	0.0	
H5572P	CARANCAHUA REER		0.2	0.0	0.0	3.4	21.4	1.0	1.5	0.0	0.0	44.5
H5574P	CARANCAHUA REEL	GBCR-RF-11	0.4	0.0	0.0	20.3		0.0	1.4	0.2	0.0	
H5576P	CARANCAHUA REEI	GBCR-RF-12	0.0	0.0	0.0	17.7	27.8	3.2	1.9	0.3	0.8	56.8
H5578P	CARANCAHUA REEL	F GBCR-RF-17	0.0	0.3	0.0	37.9	10.1	1.3	1.2	0.2	0.0	22.
H5580P	CARANCAHUA REE	F GBCR-RF-27	0.0	0.1	2.0	14.0	2.6	6.7	2.6	0.7	0.6	45.
H5582P	CARANCAHUA REE	F GBCR-HH-05	G1 62	0.1	6.3	12.5	13.5		1.6	0.1	0.7	20.
H5584P	CARANCAHUA REE	F GBCR-HH-06		0.0	2.8	5.6	2.5	5.6 63.3	9.8	1.1	3.3	257
H5586P	CARANCAHUA REE	F GBCR-HH-07	0.1	0.5	5.8	67.2	101.7		1.7	0.4	0.5	26.
H5588P	CARANCAHUA REE	F GBCR-GT-01	0.0	0.2	1.3	4.6	9.8	8.2	81.3	0.3	0.0	298
H5590P	CARANCAHUA REE	F GBCR-SK-20		0.0	137.2	63.4	12.4	3.6	01.0			
H5592P	THE PARTY AND THE	F GBCR-SH-26	0.0	0.0	20				23.1	3.2	16.7	548
1100321				14.2	68.7	204.7	147.1	83.8		0.1	0.5	19
H5594P	EAGLE POINT	GBEP-SPT-67			2.8	5.1	5.6	3.7	1.9	0.0	0.6	124
H5596F	miston =	GBEP-SF-02A		0.3	4.3	105.2	7.3	4.9	2.0	0.5	0.9	56
	THE PART OF THE PARTY	GBEP-FLL-60	B 0.0	0.3	1.3	12.7	18.5	17.1	4.7	1.1	1.2	76
H5598F	THE POLICE	GBEP-BD-01.		0.7	12.2	30.6	15.5	12.6	3.3	0.1	0.5	47
H56008	THE PARTY OF THE	GBEP-BD-03	A 0.0	1.0		35.0	3.3	4.3	1.8		1.2	13
H5602I	TO DOINT	GBEP-BD-63		0.0	3.0 18.6	15.9	13.5	18.2	63.0	0.3	4.4	18
H56041	military and a second	GBEP-BD-64		2.2		7.7	10.0	25.1	112.8		0.9	10
H5606	THOU TO DOINT	GBEP-RF-61		0.0	27.1	45.2	25.4	15.7	9.5	1.6	12.0	65
H5608	TO DOINT	GBEP-RF-62	2.2	0.0	6.6	203.6	272.6	107.3		3.5	0.0	34
H5610	- GIR DOINE	GBEP-JK-66		7.1	31.6	15.4	218.2	40.0	68.1	0.2	1.2	41
H5612	THE PROPERTY	GBEP-BD-0	0.0	17.1	12.3		106.5	1000	15.4			4
H6122	THAT TO DOINT	GBEP-BD-0	-	31.2	46.6	55.9	15.0	0.1	2.2	0.1	0.4	4
H6124	- COLD DOINE	GBEP-BD-0	-	0.8	4.5	13.7	7.6	4.1	2.7	0.2	0.6	65
H6126	EAGLE POINT	GBEP-BD-C		2.9	6.3	24.6			29.9	4.2	12.0	00
H6128	BP EAGLE POINT	GREL-HU-	6 0.1	2.8	30.9	188.7	201.3	, 110.0				

RAW FILE #	SITE	DESCRIPTOR	TOTAL CL2 BIPH (ppb)	TOTAL CL3 BIPH (ppb)	TOTAL CL4 BIPH (ppb)	TOTAL CL5 BIPH (ppb)	TOTAL CL6 BIPH (ppb)	TOTAL CL7 BIPH (ppb)	TOTAL CL8 BIPH (ppb)	TOTAL CL9 BIPH (ppb)	TOTAL CL10 BIPH (ppb)	TOTAL PCB'S (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	5.1	16.3	30.7	18.6	112.0	22.9	0.9	1.5	0.0	207.9
H6134P	EAGLE POINT	GBEP-HH-08	2.6	16.3	119.2	424.6	700.9	310.9	81.2	12.3	28.4	1667.9
H6136P	EAGLE POINT	GBEP-SF-08	0.9	17.1	122.1	387.3	636.5	272.3	74.4	12.8	39.9	1523.4
H6138P	EAGLE POINT	GBEP-RF-10	2.7	8.3	11.2	7.5	310.0	183.2	1.6	0.3	0.7	524.9
H6140P	EAGLE POINT	GBEP-BD-04	0.1	1.1	5.5	30.6	28.4	18.3	3.2	0.3	0.6	87.5
H6142P	EAGLE POINT	GBEP-SF-11	3.0	1.2	5.3	29.6	1.5	4.3	2.3	0.0	0.0	47.2
H6144P	EAGLE POINT	GBEP-SF-12	3.6	0.5	12.5	2.3	1.8	0.9	1.5	0.2	0.2	23.3
H6146P	EAGLE POINT	GBEP-SF-13	3.2	0.5	4.5	5.8	7.4	6.0	1.4	0.0	0.2	28.9
H6148P	EAGLE POINT	GBEP-SF-14	1.7	0.0	4.2	2.4	2.5	3.0	0.9	0.0	0.2	14.7
H6150P	EAGLE POINT	GBEP-SF-15	1.1	0.0	1.1	0.0	1.1	1.5	0.1	0.0	0.1	4.9
H6152P	EAGLE POINT	GBEP-SF-16	3.5	1.2	6.5	1.8	5.3	5.3	1.5	0.1	2.1	25.3
H6154P	EAGLE POINT	GBEP-SF-17	5.9	0.2	3.0	5.1	10.1	8.4	2.1	0.0	1.2	34.8
H6156P	EAGLE POINT	GBEP-SH-01	0.0	0.4	1.0	6.2	20.5	12.9	3.4	0.2	0.2	44.6
H6158P	EAGLE POINT	GBEP-SH-02	3.6	1.2	24.1	11.9	6.7	3.9	10.4	0.0	3.2	61.9
H6160P	EAGLE POINT	GBEP-SH-03	6.6	0.7	1.4	1.1	2.4	0.8	1.9	0.0	0.0	14.9
H5420P	HANNA REEF	GBHR-SF-23	4.7	0.4	8.2	52.0	3.1	2.8	1.7	0.7	2.1	75.5
H5422P	HANNA REEF	GBHR-SF-30A	0.2	3.0	29.4	16.9	10.5	5.4	1.8	0.1	0.0	0.0
H5424P	HANNA REEF	GBHR-SF-32A	4.9	0.3	3.9	30.3	2.9	1.4	1.3	0.0	0.0	45.2
H5426P	HANNA REEF	GBHR-SF-34A	3.6	2.5	3.7	28.8	1.5	1.4	1.3	0.0	0.0	42.9
H5428P	HANNA REEF	GBHR-SF-36A	3.6	1.6	14.5	20.9	10.4	4.2	2.3	0.8	0.0	58.4
H5430P	HANNA REEF	GBHR-SF-42A	3.3	0.5	5.9	60.8	12.5	7.4	2.3	0.8	0.0	93.4
H5432P	HANNA REEF	GBHR-FL-25B	0.5	1.7	28.4	26.5	3.4	0.9	136.6	0.0	0.0	198.1
H5434P	HANNA REEF	GBHR-FL-15	2.2	0.0	15.5	23.9	1.5	0.4	135.6	0.0	0.0	179.2
H5436P	HANNA REEF	GBHR-SF-35A	2.8	0.2	3.3	21.2	3.6	1.1	2.2	0.0	0.0	34.5
H5438P	HANNA REEF	GBHR-SF-31A	0.1	0.0	48.6	18.3	3.1	1.8	97.9	0.0	0.0	170.0
H5440S	HANNA REEF	GBHR-BD-25A	0.1	0.0	0.1	16.0	4.2	2.8	1.4	0.3	0.0	0.0
H5442P	HANNA REEF	GBHR-BD-26A	1.5	0.0	0.2	16.2	1.5	5.8	1.7	0.0	0.0	29.6
H5444P	HANNA REEF	GBHR-RF-27A	0.1	0.0	3.8	2.9	2.0	2.5	119.1	0.1	0.0	133.6
H5446P	HANNA REEF	GBHR-RF-28A	0.1	0.0	1.7	4.1	2.8	3.0	122.2	0.3	0.1	134.5
H5448P	HANNA REEF	GBHR-BD-29A	0.0	0.0	2.8	25.5	6.0	5.3	138.5	1.4	1.2	183.9
H5450P	HANNA REEF	GBHR-BD-33A	0.5	0.0	0.0	12.6	8.0	1.9	1.5	0.5	0.6	25.5
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.0	1.6	6.1	3.4	0.9	1.7	0.1	0.0	14.0
H5454P	HANNA REEF	GBHR-RF-38A	0.3	0.0	1.7	13.5	6.5	1.9	118.9	0.4	0.4	146.1
H5456P	HANNA REEF	GBHR-CR-26B	0.6	0.8	10.6	9.7	7.8	1.3	2.3	0.1	0.3	34.1
H5458P	HANNA REEF	GBHR-CR-27B	0.0	1.6	37.2	47.0	42.0	12.8	6.7	0.4	2.5	154.6
H5460P	HANNA REEF	GBHR-SPT-01	0.0	0.3	35.6	25.6	25.3	8.5	9.1	0.3	0.8	108.1
H5462P	HANNA REEF	GBHR-SPT-02	0.0	0.0	12.8	5.0	3.6	2.0	2.9	0.0	0.0	27.5
H5464P	HANNA REEF	GBHR-SPT-03	0.0	1.8	22.3	42.2	26.2	20.3	20.0	0.5	0.2	136.5
H5466P	HANNA REEF	GBHR-SPT-04	2.0	1.4	20.4	11.5	19.7	5.8	8.1	0.5	0.8	72.3
H5468P	HANNA REEF	GBHR-SPT-16	0.0	0.0	19.7	53.6	38.0	23.5	18.6	0.4	0.0	153.9
H5470P	HANNA REEF	GBHR-SPT-17	3.8	0.0	27.0	39.1	21.7	22.3	7.5	0.0	0.0	123.1
H5472P	HANNA REEF	GBHR-SPT-18	8.4	5.3	7.7	19.1	8.9	6.8	8.8	1.8	2.1	68.9

RAW FILE #	SITE	DESCRIPTOR	TOTAL CL2 BIPH (ppb)	TOTAL CL3 BIPH (ppb)	TOTAL CL4 BIPH (ppb)	TOTAL CL5 BIPH (ppb)	TOTAL CL6 BIPH (ppb)	TOTAL CL7 BIPH (ppb)	TOTAL CL8 BIPH (ppb)	TOTAL CL9 BIPH (ppb)	TOTAL CL10 BIPH (ppb)	TOTAL PCB'S (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.2	0.0	1.3	11.0	21.5	9.7	3.6	0.5	0.5	50.3
H5476P	HANNA REEF	GBH4-SPT-20	2.9	0.0	25.0	99.4	112.2	54.7	13.5	2.0	11.9	0.0
H5478P	HANNA REEF	GBHR-SPT-21	0.0	0.1	6.2	28.3	27.7	13.9	4.9	0.5	1.4	83.1
H5480P	MORGANS POINT	GBMP-HH-02A	0.3	0.2	26.0	100.5	99.0	48.0	10.9	1.1	7.4	296.8
H5482P	MORGANS POINT	GBMP-HH-03A	0.7	0.6	19.4	77.3	80.9	32.1	7.2	1.9	4.8	230.8
H5484P	MORGANS POINT	GBMP-HH-04A	0.3	0.9	25.8	44.6	88.3	18.8	5.9	0.9	0.3	192.2
H5486P	MORGANS POINT	GBMP-HH-05A	0.3	0.0	45.2	184.7	111.8	28.3	5.5	0.8	1.8	387.1
H5488P	MORGANS POINT	GBMP-HH-06A	3.5	1.2	74.8	305.1	302.2	144.9	25.4	2.5	16.3	884.7
H5490P	MORGANS POINT	GBMP-HH-51B	1.3	2.5	63.9	236.9	290.7	145.6	33.2	3.6	13.1	793.9
H5492P	MORGANS POINT	GBMP-HH-52B	6.3	0.1	126.5	630.1	816.3	386.4	84.4	15.0	61.3	2127.4
H5494P	MORGANS POINT	GBMP-HH-53B	2.9	0.0	47.3	174.6	163.5	73.8	17.5	3.0	17.0	500.7
H5496P	MORGANS POINT	GBMP-HH-54B	2.1	1.1	48.6	255.0	391.9	160.8	25.9	4.8	20.0	913.5
H5498P	MORGANS POINT	GBMP-HH-55B	3.4	0.8	36.6	117.5	68.8	41.8	6.4	0.7	4.2	282.5
H5500P	MORGANS POINT	GBMP-HH-58B	0.0	0.5	49.9	176.3	145.8	59.7	11.9	2.7	8.0	455.9
H5502P	MORGANS POINT	GBMP-BD-07A	0.0	0.0	16.5	44.0	20.1	8.5	2.2	0.2	1.9	94.8
H5504P	MORGANS POINT	GBMP-BD-09A	0.3	0.0	0.0	13.5	1.1	0.4	1.1	0.0	0.0	17.5
H5506P	MORGANS POINT	GBMP-BD-11A	0.3	0.0	3.7	27.8	15.1	6.3	2.5	0.0	1.4	57.1
H5508P	MORGANS POINT	GBMP-BD-12A	2.0	0.0	2.3	16.9	13.2	4.8	1.7	0.0	1.5	40.9
H5510P	MORGANS POINT	GBMP-BD-17A	0.0	9.1	77.9	204.4	48.2	164.4	2.6	0.0	4.4	524.6
H5512P	MORGANS POINT	GBMP-BD-59B	1.3	5.3	51.8	87.5	17.7	11.2	4.7	0.3	2.5	191.1
H5514P	MORGANS POINT	GBMP-SF-10A	1.3	0.7	53.4	46.9	19.5	11.4	2.6	0.0	3.9	147.0
H5516P	MORGANS POINT	GBMP-SF-18A	0.0	31.0	115.9	83.1	39.6	17.9	3.9	0.0	4.6	325.4
H5518P	MORGANS POINT	GBMP-SF-19A	0.0	2.9	43.1	108.4	32.8	12.4	4.6	0.6	3.4	215.5
H5520P	MORGANS POINT	GBMP-RF-01A	0.0	3.8	45.5	71.5	45.1	25.2	8.1	2.0	2.5	208.4
H5522P	MORGANS POINT	GBMP-RF-08A	1.2	1.7	36.1	82.5	29.8	15.1	3.4	0.0	1.1	0.0
H5524P	MORGANS POINT	GBMP-RF-13A	0.0	7.0	57.7	180.0	132.8	67.8	12.1	0.0	3.1	463.5
H5526P	MORGANS POINT	GBMP-RF-14A	0.3	3.7	35.8	57.3	51.4	28.5	6.4	3.2	6.5	193.1
H5528P	MORGANS POINT	GBMP-RF-15A	0.0	0.0	23.6	137.6	134.9	54.1	12.3	1.8	8.8	378.5
H5530P	MORGANS POINT	GBMP-RF-16A	0.0	0.4	8.7	108.9	76.1	38.0	3.1	0.1	0.0	242.0
H5532P	MORGANS POINT	GBMP-RF-20A	0.0	0.0	5.1	58.6	59.7	26.1	6.3	0.8	1.9	158.5
H5534P	MORGANS POINT	GBMP-RF-56B	0.0	0.0	4.5	46.7	51.5	20.5	5.0	0.6	2.1	0.0
H5536P	MORGANS POINT	GBMP-MU-50B	0.0	0.2	106.1	307.1	316.9	114.0	21.7	4.6	20.7	891.3
H5538P	MORGANS POINT	GBMP-MU-57B	0.0	0.6	39.3	123.8	126.1	41.3	9.0	2.0	10.7	354.0

RAW FILE #	SITE	DESCRIPTOR	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)	PCB#28 (CL3) (ppb)	PCB#33 (CL3) (ppb)	PCB#22 (CL3) (ppb)	PCB#48 (CL4) (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.5	0.0	0.0	0.0	0.0	0.0
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.3	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.1	0.0	0.0	0.0	0.0	0.0	1.4	0.1	3.7	1.4	0.0	0.0	0.1	0.0	0.0
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	0.0	0.0	0.0	0.0	0.0	0.0
H5550P	CARANCAHUA REEF	GBCR-SF-18	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.2	10.9	0.5	0.0	0.2	0.0	0.0
H5552P	CARANCAHUA REEF	GBCR-SF-19	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.9	4.1	0.0	0.0	0.0	0.0	0.0
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5556P	CARANCAHUA REEF	GBCR-SF-22	0.1	0.0	0.0	0.0	0.0	0.0	0.6	0.0	3.4	4.1	0.0	0.0	0.0	0.0	0.0
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.1	0.0	0.0	0.0	0.0	0.0	0.4	0.0	4.7	2.8	0.4	0.0	0.1	0.0	0.0
H5560P	CARANCAHUA REEF		0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	1.0	0.0	0.0	0.0	0.0	0.0
H5562P	CARANCAHUA REEF	GBCR-BD-13	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	4.5	4.4	0.0	0.0	0.1	0.0	0.0
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.6	0.0	0.0	0.0	0.0	0.7
H5566P	CARANCAHUA REEF	GBCR-BD-25	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	2.1	0.0	0.0	0.0	1.0	1.0
H5568P	CARANCAHUA REEF	GBCR-RF-08	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	2.1	0.0	0.0	0.1	0.0	1.1
H5570P	CARANCAHUA REEF	GBCR-RF-09	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	3.2	0.0	0.0	0.0	0.0	0.0
H5572P	CARANCAHUA REEF	GBCR-RF-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5574P	CARANCAHUA REEF	GBCR-RF-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5576P	CARANCAHUA REEF	GBCR-RF-12	0.0	0.3	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5578P	CARANCAHUA REEF	GBCR-RF-17	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5580P	CARANCAHUA REEF	GBCR-RF-27	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	2.2	0.0	0.0	0.0	0.0	0.0
H5582P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4	0.0	0.1	0.0	0.0	0.0
H5584P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.3	0.0	0.1	0.0	0.0	0.0
H5586P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.9	0.0	0.0	0.0	0.0	0.0
H5588P	CARANCAHUA REEF	GBCR-HH-07	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0
H5590P	CARANCAHUA REEF	GBCR-SK-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0
H5592P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H0092F	CARANCAHOA REEF	GDCR-SH-20	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5594P	EAGLE POINT	GBEP-SPT-67B	0.0	0.0	0.0	1.1	0.0	0.0	0.0	0.5	11.8	2.2	0.0	2.0	0.0	0.0	0.0
H5596P	EAGLE POINT	GBEP-SF-02A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	2.2	0.0	0.0	0.0	0.0	0.0
H5598P		GBEP-FLL-60B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	4.5	0.0	0.0	0.0	0.0	0.0
H5600S	EAGLE POINT	GBEP-BD-01A	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.1	0.0	0.2	0.0
H5602P	EAGLE POINT	GBEP-BD-03A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0
H5604P	EAGLE POINT	GBEP-BD-63B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5606P	EAGLE POINT	GBEP-BD-64B	0.0	0.0	0.2	0.4	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5608P	EAGLE POINT	GBEP-RF-61B	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5610P	EAGLE POINT	GBEP-RF-62B	2.2	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5612P	EAGLE POINT	GBEP-JK-66B	0.2	0.0	0.0	0.0	0.7	0.3	0.0	4.4	0.4	0.9	0.0	0.5	0.2	0.7	0.0
H6122P	EAGLE POINT	GBEP-BD-01	3.3	0.0	0.0	0.0	16.1	0.0	0.0	0.0	0.0	8.4	0.0	0.0	0.0	1.0	0.0
H6124P	EAGLE POINT	GBEP-BD-02	19.4	8.2	1.2	3.3	9.5	1.0	0.0	0.0	0.0	6.8	0.0	12.3	3.5	3.6	0.9
H6126P	EAGLE POINT	GBEP-BD-04	0.2	0.0	0.1	0.1	0.0	0.0	0.0	0.0	0.0	2.3	0.0	0.6	0.0	0.2	0.0
H6128P	EAGLE POINT	GBEP-HH-05	0.2	0.0	0.0	0.0	0.0	0.0	0.0	1.2	1.2	2.4	0.0	0.6	0.0	0.0	0.0
H6130P	EAGLE POINT	GBEP-SF-06	0.1	0.0	0.0	0.0	0.6	0.0	0.6	0.0	0.5	0.0	0.0	1.2	0.0	0.4	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)	PCB#28 (CL3) (ppb)	PCB#33 (CL3) (ppb)	PCB#22 (CL3) (ppb)	PCB#45 (CL4) (ppb)
Allowed Co.	- 10 10 10 10 10 10 10 10 10 10 10 10 10													THE APPLICATION OF THE PERSON NAMED IN			
H6132P	EAGLE POINT	GBEP-HH-07	5.1	0.0	0.0	0.0	16.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6134P	EAGLE POINT	GBEP-HH-08	0.2	2.4	0.1	0.1	3.0	0.8	1.2	3.3	5.0	2.1	0.0	3.7	0.1	0.2	0.6
H6136P	EAGLE POINT	GBEP-SF-08	0.3	0.5	0.0	0.0	1.4	0.0	0.9	7.8	4.6	0.0	0.0	3.3	0.0	0.0	1.3
H6138P	EAGLE POINT	GBEP-RF-10	2.2	0.5	0.0	0.0	6.8	0.0	0.0	1.4	0.0	0.1	0.0	0.1	0.0	0.0	0.0
H6140P	EAGLE POINT	GBEP-BD-04	0.1	0.0	0.0	0.0	0.0	0.5	0.1	0.0	0.0	0.0	0.0	0.6	0.0	0.0	0.0
H6142P	EAGLE POINT	GBEP-SF-11	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.1	0.0	0.0
H6144P	EAGLE POINT	GBEP-SF-12	2.4	0.7	0.1	0.5	0.1	0.2	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.3
H6146P	EAGLE POINT	GBEP-SF-13	3.2	0.0	0.2	0.0	0.0	0.1	0.2	0.0	0.0	0.9	0.0	0.0	0.0	0.2	0.0
H6148P	EAGLE POINT	GBEP-SF-14	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6150P	EAGLE POINT	GBEP-SF-15	0.9	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6152P	EAGLE POINT	GBEP-SF-16	2.9	0.0	0.2	0.7	0.1	0.2	0.0	0.4	0.4	0.7	0.0	0.0	0.0	0.0	0.0
H6154P	EAGLE POINT	GBEP-SF-17	4.8	0.0	0.2	1.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0
H6156P	EAGLE POINT	GBEP-SH-01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.1	0.0
H6158P	EAGLE POINT	GBEP-SH-02	3.5	0.0	0.2	0.1	0.0	0.0	0.2	0.3	0.3	2.7	0.0	0.0	0.1	0.3	0.6
H6160P	EAGLE POINT	GBEP-SH-03	4.4	2.2	0.2	0.0	0.0	0.0	0.0	0.5	0.0	1.3	0.0	0.0	0.0	0.0	0.0
H5420P	HANNA REEF	GBHR-SF-23	4.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.2	0.1
H5422P	HANNA REEF	GBHR-SF-30A	0.1	0.0	0.0	0.0	0.1	1.4	0.1	0.1	0.1	0.7	1.0	0.1	0.0	0.2	0.0
H5424P	HANNA REEF	GBHR-SF-32A	4.8	0.2	0.1	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.0	0.0
H5426P	HANNA REEF	GBHR-SF-34A	3.6	0.0	0.0	0.0	0.0	2.0	0.1	0.1	0.0	0.1	0.4	0.0	0.0	0.0	0.0
H5428P	HANNA REEF	GBHR-SF-36A	3.2	0.3	0.0	0.1	0.4	0.0	0.1	0.1	0.4	0.0	0.4	0.1	0.1	0.0	0.0
H5430P	HANNA REEF	GBHR-SF-42A	3.3	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.1	0.3	0.0
H5432P	HANNA REEF	GBHR-FL-25B	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.2	1.3	0.1
H5434P	HANNA REEF	GBHR-FL-15	2.1	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5436P	HANNA REEF	GBHR-SF-35A	2.7	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0
H5438P	HANNA REEF	GBHR-SF-31A	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	23.1
H5440S	HANNA REEF	GBHR-BD-25A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0
H5442P	HANNA REEF	GBHR-BD-26A	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.5	0.0	0.0	0.0	0.0	0.0
H5444P	HANNA REEF	GBHR-RF-27A	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	2.7	0.0	0.0	0.0	0.0	0.0
H5446P	HANNA REEF	GBHR-RF-28A	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5448P	HANNA REEF	GBHR-BD-29A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.0	0.0	0.0	0.0	0.0	0.0
H5450P	HANNA REEF	GBHR-BD-33A	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5454P	HANNA REEF	GBHR-RF-38A	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.1	0.0	0.0	0.0	0.0	0.0
H5456P	HANNA REEF	GBHR-CR-26B	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.0	0.8	0.0	0.0	0.0
H5458P	HANNA REEF	GBHR-CR-27B	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.3	2.6	0.0	0.9	0.0	0.0	0.0
H5460P	HANNA REEF	GBHR-SPT-01	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	2.7	0.0	0.2	0.0	0.0	0.0
H5462P	HANNA REEF	GBHR-SPT-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	0.0	0.0	0.0	0.0	0.0
H5464P	HANNA REEF	GBHR-SPT-03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8	0.0	0.0	0.0
H5466P	HANNA REEF	GBHR-SPT-04	2.0	0.0	0.3	0.0	0.0	0.0	0.8	0.0	0.0	1.2	0.0	1.2	0.0	0.0	0.0
H5468P	HANNA REEF	GBHR-SPT-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5470P	HANNA REEF	GBHR-SPT-17	3.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5472P	HANNA REEF	GBHR-SPT-18	8.4	0.0	0.0	0.0	5.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

RA FIL		SITE	DESCRIPTOR	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)	PCB#28 (CL3) (ppb)	PCB#33 (CL3) (ppb)	PCB#22 (CL3) (ppb)	PCB#45 (CL4) (ppb)
H54	74P	HANNA REEF	GBHR-SPT-19	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8	0.0	0.0	0.0	0.0	0.0
H54	76P	HANNA REEF	GBH4-SPT-20	2.8	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.1	0.0	0.0	0.0	0.0	0.0
H54	78P	HANNA REEF	GBHR-SPT-21	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0
H54	80P	MORGANS POINT	GBMP-HH-02A	0.3	0.0	0.0	0.0	0.0	0.0	1.2	0.1	0.0	1.8	0.0	0.0	0.0	0.0	0.0
H54	82P	MORGANS POINT	GBMP-HH-03A	0.7	0.0	0.0	0.0	0.0	0.0	1.4	0.0	0.0	3.3	0.0	0.6	0.0	0.0	0.0
H54	84P	MORGANS POINT	GBMP-HH-04A	0.1	0.0	0.0	0.2	0.0	0.0	2.1	0.0	0.0	3.6	0.0	0.6	0.2	0.0	1.7
H54	86P	MORGANS POINT	GBMP-HH-05A	0.3	0.0	0.0	0.0	0.0	0.0	0.8	0.0	0.0	2.9	0.0	0.0	0.0	0.0	0.0
H54	88P	MORGANS POINT	GBMP-HH-06A	0.4	0.1	0.0	3.0	0.0	0.0	2.4	0.0	0.0	3.7	0.2	0.9	0.0	0.0	0.0
H54	90P	MORGANS POINT	GBMP-HH-51B	1.3	0.0	0.0	0.0	0.0	0.7	0.5	0.0	0.0	1.9	1.3	0.0	0.3	0.2	0.0
H54	92P	MORGANS POINT	GBMP-HH-52B	0.2	0.0	0.0	6.0	0.0	0.0	0.8	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0
H54	94P	MORGANS POINT	GBMP-HH-53B	0.1	0.1	0.0	2.7	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H54	96P	MORGANS POINT	GBMP-HH-54B	0.1	0.0	0.0	2.0	0.0	0.0	0.1	0.0	0.0	2.1	0.0	1.1	0.0	0.0	0.0
H54	98P	MORGANS POINT	GBMP-HH-55B	0.1	0.0	0.8	3.3	0.0	0.0	1.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H55	00P	MORGANS POINT	GBMP-HH-58B	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0
H55	02P	MORGANS POINT	GBMP-BD-07A	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	1.1	0.0	0.0	0.0	0.0	0.0
H55	04P	MORGANS POINT	GBMP-BD-09A	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	0.0	0.0	0.0	0.0	0.0
H55	606P	MORGANS POINT	GBMP-BD-11A	0.1	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H58	08P	MORGANS POINT	GBMP-BD-12A	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	0.0	0.0	0.0	0.0	0.0
H58	10P	MORGANS POINT	GBMP-BD-17A	0.0	0.0	0.0	0.0	0.0	0.0	3.1	0.5	0.0	7.3	0.0	2.6	0.0	6.0	0.0
H58	12P	MORGANS POINT	GBMP-BD-59B	1.3	0.0	0.0	0.0	0.0	0.0	1.9	0.0	0.0	6.0	0.0	1.2	0.1	4.0	0.0
H58	514P	MORGANS POINT	GBMP-SF-10A	1.3	0.0	0.0	0.0	0.0	0.0	1.2	0.2	0.0	5.9	0.0	0.5	0.0	0.0	0.0
H58	516P	MORGANS POINT	GBMP-SF-18A	0.0	0.0	0.0	0.0	0.0	4.4	9.2	0.0	0.0	20.1	14.6	12.1	0.0	0.0	4.2
H58	518P	MORGANS POINT	GBMP-SF-19A	0.0	0.0	0.0	0.0	0.0	0.0	2.2	0.1	0.0	4.3	0.0	2.6	0.0	0.2	0.0
H58	520P	MORGANS POINT	GBMP-RF-01A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8	0.0	4.0	0.0	1.0	1.0	0.0	0.0
H58	522P	MORGANS POINT	GBMP-RF-08A	1.2	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	3.9	0.0	1.1	0.0	0.0	0.0
H58	524P	MORGANS POINT	GBMP-RF-13A	0.0	0.0	0.0	0.0	0.0	0.4	0.5	5.3	0.0	0.0	0.0	0.6	0.0	0.6	0.0
H58	526P	MORGANS POINT	GBMP-RF-14A	0.3	0.0	0.1	0.0	0.8	0.1	0.1	1.7	0.1	0.0	0.0	0.9	0.0	0.0	0.0
H58	528P	MORGANS POINT	GBMP-RF-15A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H58	530P	MORGANS POINT	GBMP-RF-16A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.4	0.0	0.4	0.0	0.0	0.0
H5	532P	MORGANS POINT	GBMP-RF-20A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5	534P	MORGANS POINT	GBMP-RF-56B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0
H58	536P	MORGANS POINT	GBMP-MU-50B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	0.0
H58	538P	MORGANS POINT	GBMP-MU-57B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	0.0	0.6	0.0	0.0	0.0

RAW FILE#	SITE	DESCRIPTOR	PCB#46 (CL4) (ppb)	PCB#52 (CL4) (ppb)	PCB#49 (CL4) (ppb)	PCB#47/48 (CL4) (ppb)	PCB#44 (CL4) (ppb)	PCB#37/42 (CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.0	0.4	0.0	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.6	0.0
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.1
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.3	0.3	0.0	0.0	0.0	2.3	0.0	0.0	0.0	0.0	0.1	0.0	0.1	0.0
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.0	1.0	0.0	6.3	1.6	0.0	0.0	0.0	0.0	0.0	0.0	3.4	0.0	3.0
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5550P	CARANCAHUA REEF	GBCR-SF-18	0.0	0.6	0.0	7.8	0.1	0.0	0.1	0.0	0.0	0.5	0.0	2.5	0.0	0.0
H5552P	CARANCAHUA REEF	GBCR-SF-19	0.0	0.2	0.0	6.9	0.0	0.0	0.0	0.2	0.0	0.7	2.0	2.3	0.0	0.3
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5556P	CARANCAHUA REEF	GBCR-SF-22	0.0	0.7	0.0	6.8	0.8	0.0	0.4	0.0	0.0	0.8	1.9	2.4	0.0	0.0
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.0	0.6	0.0	6.0	0.4	0.0	0.0	0.0	0.0	0.5	1.5	1.5	0.0	0.0
H5560P	CARANCAHUA REEF	GBCR-BD-03	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0
H5562P	CARANCAHUA REEF	GBCR-BD-13	0.0	0.1	0.5	0.0	1.0	0.0	0.0	0.0	0.0	0.9	2.0	2.6	0.2	0.0
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.0	0.6	0.0	0.0	0.0	0.0	1.1	0.0	0.0	0.0	0.0	0.0	0.0	1.7
H5566P	CARANCAHUA REEF	GBCR-BD-25	0.1	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.8	0.0	0.0	0.0
H5568P	CARANCAHUA REEF	GBCR-RF-08	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0
H5570P	CARANCAHUA REEF	GBCR-RF-09	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0
H5572P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0
H5574P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5576P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5578P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5580P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5582P			0.3	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
H5584P			0.3	0.9	0.0	2.5	0.3	0.0	0.0	0.0	0.0	0.6	0.1	0.4	0.4	1.2
H5586P			0.0	1.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
H5588P			2.2	2.2	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	0.8
H5590P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3
H5592P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	135.7	0.0	0.0	0.0	0.0	0.0	1.5
H5594P	EAGLE POINT	GBEP-SPT-67B		11.4	8.3	7.1	3.1	0.0	4.9	0.0	0.0	7.1	7.9	13.7	2.9	5.1
H5596P	EAGLE POINT	GBEP-SF-02A	0.0	1.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.7
H5598P	EAGLE POINT	GBEP-FLL-60B	0.0	0.8	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.3	0.0	2.3
H5600S	EAGLE POINT	GBEP-BD-01A	0.0	0.0	0.2	0.0	0.5	0.0	0.1	0.1	0.0	0.1	0.1	0.2	0.1	0.0
H5602P	EAGLE POINT	GBEP-BD-03A	0.0	3.4	2.2	0.0	1.2	0.0	0.0	0.0	0.0	1.0	1.9	2.4	1.7	0.0
H5604P	EAGLE POINT	GBEP-BD-63B	0.0	0.0	0.5	0.0	0.5	1.3	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0
H5606P	EAGLE POINT	GBEP-BD-64B	0.0	6.4	1.0	0.0	3.5	0.0	0.0	0.0	0.0	0.0	3.1	3.6	0.0	0.9
H5608P	EAGLE POINT	GBEP-RF-61B	0.1	21.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.9	0.5	0.0
H5610P	EAGLE POINT	GBEP-RF-62B	0.0	1.8	1.1	0.0	0.0	3.1	0.0	0.0	0.0	0.6	0.0	0.0	1.3	0.0
H5612P	EAGLE POINT	GBEP-JK-66B	0.9	2.8	5.4	0.0	2.1	2.1	0.5	0.0	2.7	3.6	6.1	7.3	5.0	0.7
H6122P	EAGLE POINT	GBEP-BD-01	0.0	0.0	0.0	0.0	8.7	0.0	0.0	1.3	0.0	0.0	0.0	2.4	0.0	0.0
H6124P	EAGLE POINT	GBEP-BD-02	0.0	13.5	1.6	1.6	12.7	0.0	3.9	0.0	0.0	0.0	5.4	6.5	0.0	0.4
H6126P	EAGLE POINT	GBEP-BD-04	0.0	0.5	0.3	0.0	0.6	0.0	0.4	0.0	0.0	0.0	0.2	0.0	0.0	2.5
H6128P	EAGLE POINT	GBEP-HH-05	0.0	3.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.1	2.6
H6130P	EAGLE POINT	GBEP-SF-06	0.5	7.8	0.0	0.0	2.0	0.0	0.9	0.0	0.0	7.0	0.6	10.1	2.6	1.8

RAW FILE #	SITE	DESCRIPTOR	PCB#46 (CL4) (ppb)	PCB#52 (CL4) (ppb)	PCB#49 (CL4) (ppb)	PCB#47/48 (CL4) (ppb)	PCB#44 (CL4) (ppb)	PCB#37/42 (CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	0.0	5.4	0.0	0.0	14.4	0.0	0.0	0.0	0.0	0.0	0.0	10.8	0.0	0.0
H6134P	EAGLE POINT	GBEP-HH-08	0.5	21.5	0.0	14.8	6.0	0.0	2.6	0.0	0.0	27.0	0.1	38.5	7.2	7.5
H6136P	EAGLE POINT	GBEP-SF-08	0.5	20.6	20.2	12.8	6.0	0.0	0.5	0.0	0.0	19.3	0.3	34.9	4.4	5.6
H6138P	EAGLE POINT	GBEP-RF-10	0.3	1.0	0.5	0.0	4.9	1.6	0.0	0.0	0.0	0.3	0.0	2.6	0.1	0.0
H6140P	EAGLE POINT	GBEP-BD-04	0.4	0.9	1.1	1.1	1.2	0.0	0.0	0.0	0.0	0.0	0.3	0.5	0.0	0.0
H6142P	EAGLE POINT	GBEP-SF-11	0.0	0.7	0.0	3.6	0.0	0.8	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6144P	EAGLE POINT	GBEP-SF-12	0.0	0.7	0.0	0.0	0.0	0.8	0.1	10.4	0.0	0.0	0.3	0.0	0.0	0.0
H6146P	EAGLE POINT	GBEP-SF-13	0.2	0.8	0.0	0.0	0.7	0.6	0.0	0.0	0.0	0.0	1.0	0.7	0.2	0.6
H6148P	EAGLE POINT	GBEP-SF-14	0.0	0.0	0.0	3.2	0.6	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0	0.0
H6150P	EAGLE POINT	GBEP-SF-15	0.1	0.0	0.0	0.0	0.4	0.4	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6152P	EAGLE POINT	GBEP-SF-16	5.5	0.0	0.0	0.0	0.3	0.4	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6154P	EAGLE POINT	GBEP-SF-17	0.0	0.0	0.0	0.0	1.4	0.0	0.0	0.0	0.0	0.1	0.8	0.5	0.0	0.2
H6156P	EAGLE POINT	GBEP-SH-01	0.0	0.3	0.3	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0
H6158P	EAGLE POINT	GBEP-SH-02	0.0	2.6	2.6	6.4	0.6	0.0	0.3	9.6	2.0	0.5	0.4	0.4	0.1	0.0
H6160P	EAGLE POINT	GBEP-SH-03	0.0	0.0	0.0	0.0	0.5	0.0	0.7	0.0	0.0	0.0	0.2	0.0	0.1	0.0
H5420P	HANNA REEF	GBHR-SF-23	0.0	0.3	9.7	0.1	0.1	0.0	0.0	0.4	0.1	0.0	3.1	3.2	0.0	0.0
H5422P	HANNA REEF	GBHR-SF-30A	0.0	0.1	11.6	0.1	0.0	14.7	0.0	0.6	0.0	0.0	2.0	0.1	0.0	0.0
H5424P	HANNA REEF	GBHR-SF-32A	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.5	0.0	0.0	1.6	0.7	0.0	0.6
H5426P	HANNA REEF	GBHR-SF-34A	0.0	1.1	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	2.5
H5428P	HANNA REEF	GBHR-SF-36A	0.0	0.0	0.0	0.0	11.1	0.0	0.5	0.1	2.3	0.6	1.5	0.8	0.2	0.0
H5430P	HANNA REEF	GBHR-SF-42A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.1	3.2	0.0	0.0	0.6
H5432P	HANNA REEF	GBHR-FL-25B	22.1	4.9	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.1	1.1	0.0	0.1
H5434P	HANNA REEF	GBHR-FL-15	14.8	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.1	0.0	0.0	0.2
H5436P	HANNA REEF	GBHR-SF-35A	0.0	0.2	0.0	0.0	0.0	0.1	0.1	0.0	0.0	0.0	0.1	2.9	0.0	0.0
H5438P	HANNA REEF	GBHR-SF-31A	23.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	1.3	0.0	0.0
H5440S	HANNA REEF	GBHR-BD-25A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5442P	HANNA REEF	GBHR-BD-26A	0.0	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5444P	HANNA REEF	GBHR-RF-27A	0.0	1.7	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.8	1.0	0.0	0.0
H5446P	HANNA REEF	GBHR-RF-28A	0.0	0.0	0.0	0.0	0.4	0.0	0.3	0.0	0.0	0.0	0.0	1.0	0.0	0.0
H5448P	HANNA REEF	GBHR-BD-29A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.7	0.0	0.0
H5450P	HANNA REEF	GBHR-BD-33A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	1.3
H5454P	HANNA REEF	GBHR-RF-38A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.0	1.6	0.0	0.0
H5456P	HANNA REEF	GBHR-CR-26B	0.4	0.9	7.5	0.0	0.6	1.1	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.0
H5458P	HANNA REEF	GBHR-CR-27B	0.2	6.8	12.2	1.8	3.2	2.0	1.1	0.0	0.0	2.4	2.9	4.8	1.8	0.0
H5460P	HANNA REEF	GBHR-SPT-01	0.5	2.6	10.6	18.2	1.3	0.3	0.4	0.0	0.0	0.3	0.4	1.0	0.3	0.1
H5462P	HANNA REEF	GBHR-SPT-02	0.0	2.8	8.8	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5464P	HANNA REEF	GBHR-SPT-03	0.4	2.0	11.6	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.8	0.9	0.0	6.2
H5466P	HANNA REEF	GBHR-SPT-04	0.3	3.8	10.5	0.0	2.3	0.0	0.0	0.0	0.0	0.0	2.0	1.5	0.0	0.0
H5468P	HANNA REEF	GBHR-SPT-16	0.0	2.4	11.2	0.0	0.6	0.0	0.0	0.0	0.0	0.3	0.0	1.6	0.0	3.7
H5470P	HANNA REEF	GBHR-SPT-17	0.0	6.2 3.6	11.4	0.0	2.3	0.0	0.0	0.0	0.0	0.0	3.6	0.0	1.9	3.4 0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#46 (CL4) (ppb)	PCB#52 (CL4) (ppb)	PCB#49 (CL4) (ppb)	PCB#47/48 (CL4) (ppb)	PCB#44 (CL4) (ppb)	PCB#37/42 (CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.0	0.0	0,0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.8	0.4	0,6	0.0
H5474P	HANNA REEF	GBH4-SPT-20	0.0	0.5	3.6	0.0	2.4	0.0	3.9	0.0	0.0	2.7	4.3	7.2	0.1	0.4
H5478P	HANNA REEF	GBHR-SPT-21	0.0	0.4	0.3	0.0	0.0	0.0	0.0	0.0	0.0	1.2	1.7	2.6	0.0	0.0
H5480P	MORGANS POINT	GBMP-HH-02A	0.0	0.0	0.0	7.7	1.6	0.0	5.5	0.0	0.0	3.3	0.7	7.1	4.0	0.1
H5482P	MORGANS POINT	GBMP-HH-03A	0.0	0.0	0.0	0.0	2.3	0.0	0.0	0.0	0.0	4.1	0.0	12.9	3.2	0.0
H5484P	MORGANS POINT	GBMP-HH-04A	0.0	4.8	3.2	5.4	2.1	0.0	0.0	0.0	0.0	2.6	0.0	5.5	1.3	0.5
H5486P	MORGANS POINT	GBMP-HH-05A	0.4	0.0	4.2	13.6	0.7	0.0	0.0	0.0	2.4	7.1	0.0	19.0	3.9	0.2
H5488P	MORGANS POINT	GBMP-HH-06A	0.1	2.7	9.5	15.9	4.8	0.0	13.3	0.0	0.0	9.8	0.1	18.7	0.9	0.0
H5490P	MORGANS POINT	GBMP-HH-51B	0.0	0.2	0.0	14.4	4.7	0.0	5.7	1.4	0.0	10.6	0.0	26.6	1.3	0.2
H5492P	MORGANS POINT	GBMP-HH-52B	0.0	5.3	11.3	40.2	0.0	0.0	0.1	0.0	0.0	13.0	0.1	45.3	0.0	11.2
H5494P	MORGANS POINT	GBMP-HH-53B	0.0	1.1	4.4	15.3	0.0	0.0	1.1	0.0	0.0	5.9	0.0	12.7	1.9	6.7
H5496P	MORGANS POINT	GBMP-HH-54B	0.0	0.8	6.6	17.3	0.0	0.0	0.0	0.1	0.0	4.2	0.2	16.4	2.6	3.1
H5498P	MORGANS POINT	GBMP-HH-55B	0.0	1.7	4.7	7.6	0.0	0.0	4.3	0.0	0.0	4.8	0.4	8.8	2.2	4.1
H5500P	MORGANS POINT	GBMP-HH-58B	0.0	0.0	7.4	14.7	2.4	0.0	6.2	0.0	0.0	5.2	0.0	14.0	0.5	0.0
H5502P	MORGANS POINT	GBMP-BD-07A	0.0	1.2	1.2	2.8	1.1	0.3	3.2	0.0	0.0	0.6	0.9	2.7	0.7	2.5
H5504P	MORGANS POINT	GBMP-BD-09A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5506P	MORGANS POINT	GBMP-BD-11A	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.8	2.7	0.0	0.0
H5508P	MORGANS POINT	GBMP-BD-12A	0.0	0.5	0.1	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5510P	MORGANS POINT	GBMP-BD-17A	0.0	4.6	14.5	15.6	13.8	0.0	3.9	1.7	4.9	1.3	12.1	10.4	10.9	0.0
H5512P	MORGANS POINT	GBMP-BD-59B	1.8	5.1	3.1	20.3	5.1	0.0	0.0	0.0	0.0	1.1	3.3	6.1	0.3	5.9
H5514P	MORGANS POINT	GBMP-SF-10A	0.0	17.7	3.1	20.3	0.3	0.0	3.7	0.0	0.0	1.9	2.1	2.4	0.6	1.9
H5516P	MORGANS POINT	GBMP-SF-18A	0.0	14.8	9.8	19.9	11.8	0.0	18.2	2.8	0.0	13.2	11.5	9.2	0.0	0.6
H5518P	MORGANS POINT	GBMP-SF-19A	0.0	0.0	3.5	20.0	2.1	0.0	3.5	0.0	0.0	2.0	5.8	5.9	0.8	0.3
H5520P	MORGANS POINT	GBMP-RF-01A	0.0	0.0	5.1	19.4	2.6	1.0	2.2	3.3	0.0	2.2	3.4	6.2	0.4	0.0
H5522P	MORGANS POINT	GBMP-RF-08A	0.0	2.9	3.0	21.3	4.5	0.0	0.0	0.0	0.0	2.0	3.5	1.8	0.0	0.0
H5524P	MORGANS POINT	GBMP-RF-13A	0.0	3.5	5.2	16.4	5.9	0.0	6.9	2.1	0.0	4.1	1.2	12.2	4.6	0.2
H5526P	MORGANS POINT	GBMP-RF-14A	1.6	6.5	3.6	1.5	2.7	3.4	4.0	0.0	0.0	3.6	1.9	6.3	3.0	0.6
H5528P	MORGANS POINT	GBMP-RF-15A	0.0	7.9	0.0	0.0	1.7	0.0	0.0	0.0	0.0	4.0	0.7	8.3	0.0	0.9
H5530P	MORGANS POINT	GBMP-RF-16A	0.0	2.9	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	4.2	0.9	1.5
H5532P	MORGANS POINT	GBMP-RF-20A	0.0	1.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4	0.9	1.1	0.2	0.0
H5534P	MORGANS POINT	GBMP-RF-56B	0.0	0.7	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.7	0.4	2.6	0.1	0.0
H5536P	MORGANS POINT	GBMP-MU-50B	0.0	41.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	15.1	23.5	24.6	11.1	2.0
H5538P	MORGANS POINT	GBMP-MU-57B	0.0	13.8	0.0	0.0	3.4	0.0	0.0	0.0	0.0	1.9	9.6	10.1	1.9	0.6

RAW FILE#	SITE	DESCRIPTOR	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.4	0.0	0.6	0.7	0.0	0.0	9.7	0.0	0.0	0.0	0.0	0.0	0.2
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.0	0.0	0.6	0.1	0.1	0.0	7.7	0.0	0.0	0.0	0.0	0.0	0.0
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.0	0.0	0.5	0.6	0.0	0.1	0.0	0.0	0.0	0.1	0.1	0.0	0.0
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.0	0.0	2.9	8.0	0.0	0.0	13.9	1.2	0.0	5.6	0.0	0.0	0.0
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5550P	CARANCAHUA REEF	GBCR-SF-18	0.0	0.9	3.5	1.5	0.5	0.6	8.5	0.4	0.0	7.5	0.0	0.0	0.1
H5552P	CARANCAHUA REEF	GBCR-SF-19	1.3	1.3	4.6	2.4	0.4	0.9	6.8	0.2	0.0	6.9	0.0	0.4	0.0
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5556P	CARANCAHUA REEF	GBCR-SF-22	1.3	2.2	5.4	2.1	0.7	1.0	9.0	0.1	5.5	7.7	0.0	0.5	0.8
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.0	0.0	2.9	0.0	0.0	0.0	10.0	0.3	0.0	0.0	0.0	0.0	0.0
H5560P	CARANCAHUA REEF	GBCR-BD-03	0.0	0.0	0.8	0.8	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0	0.0
H5562P	CARANCAHUA REEF	GBCR-BD-13	1.0	1.5	4.1	2.1	0.4	0.6	4.0	0.2	0.0	0.0	0.0	0.1	0.1
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.0	0.0	1.7	0.0	0.0	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.2
H5566P	CARANCAHUA REEF	GBCR-BD-25	0.4	0.0	0.0	0.0	0.9	0.0	3.3	0.0	0.0	0.0	0.3	0.2	0.1
H5568P	CARANCAHUA REEF	GBCR-RF-08	0.4	0.0	1.8	0.0	0.0	0.1	2.4	0.0	0.0	0.0	0.0	0.0	0.0
H5570P	CARANCAHUA REEF	GBCR-RF-09	0.2	0.0	1.2	13.8	0.0	0.0	2.7	4.9	2.8	0.0	0.0	0.0	0.0
H5572P	CARANCAHUA REEF	GBCR-RF-10	0.0	0.0	0.9	0.5	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0
H5574P	CARANCAHUA REEF	GBCR-RF-11	0.6	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0
H5576P	CARANCAHUA REEF	GBCR-RF-12	0.0	0.0	0.0	18.9	0.4	0.2	0.6	0.0	0.0	0.0	0.0	0.0	0.1
H5578P	CARANCAHUA REEF	GBCR-RF-17	0.0	0.0	0.0	17.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5580P	CARANCAHUA REEF	GBCR-RF-27	0.0	1.5	3.1	24.8	2.5	0.3	2.8	0.0	0.0	0.0	0.0	0.0	0.0
H5582P	CARANCAHUA REEF	GBCR-HH-05	0.0	0.0	0.7	8.6	0.0	0.0	2.4	0.0	0.0	0.0	0.0	0.0	0.0
H5584P	CARANCAHUA REEF	GBCR-HH-06	0.3	0.3	1.5	0.0	0.1	0.3	3.6	0.0	0.0	0.0	0.0	0.0	0.0
H5586P	CARANCAHUA REEF	GBCR-HH-07	0.0	0.0	1.6	0.0	0.0	0.0	2.1	0.0	0.0	0.0	0.0	0.0	0.1
H5588P	CARANCAHUA REEF	GBCR-GT-01	0.0	0.0	14.4	18.3	0.1	1.5	3.3	0.0	0.0	0.0	0.0	0.0	0.0
H5590P	CARANCAHUA REEF	GBCR-SK-20	0.0	0.0	0.7	0.0	0.0	0.1	1.2	0.0	0.0	0.0	0.0	0.0	0.0
H5592P	CARANCAHUA REEF	GBCR-SH-26	0.0	0.1	0.9	61.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5594P	EAGLE POINT	GBEP-SPT-67B	5.9	7.0	27.8	87.0	0.8	3.7	9.7	4.5	0.0	0.0	1.5	2.8	3.3
H5596P	EAGLE POINT	GBEP-SF-02A	0.4	0.0	1.3	0.0	0.0	0.0	2.6	0.0	0.0	0.0	0.0	0.0	0.0
H5598P	EAGLE POINT	GBEP-FLL-60B	0.7	0.0	1.8	97.1	0.5	0.3	2.4	0.0	0.0	0.0	0.0	0.2	0.0
H5600S	EAGLE POINT	GBEP-BD-01A	0.8	0.0	0.0	1.6	0.0	0.2	5.7	0.0	0.0	2.3	0.0	0.2	0.2
H5602P	EAGLE POINT	GBEP-BD-03A	1.8	0.7	5.5	6.6	1.9	1.0	2.5	0.0	0.0	0.0	0.0	0.3	0.2
H5604P	EAGLE POINT	GBEP-BD-63B	0.0	0.0	2.1	23.7	0.0	0.0	7.0	0.0	0.0	0.2	0.0	0.1	0.0
H5606P	EAGLE POINT	GBEP-BD-64B	0.0	0.0	5.3	5.7	0.0	2.1	2.2	0.0	0.0	0.0	0.1	0.6	0.0
H5608P	EAGLE POINT	GBEP-RF-61B	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.6	0.0	0.0	0.0
H5610P	EAGLE POINT	GBEP-RF-62B	2.2	2.2	7.0	9.8	4.5	1.0	1.2	0.0	0.0	0.0	0.0	0.7	0.7
H5612P	EAGLE POINT	GBEP-JK-66B	10.2	0.7	32.9	35.8	12.5	5.9	8.7	0.0	0.0	22.0	0.0	7.6	6.3
H6122P	EAGLE POINT	GBEP-BD-01	0.0	4.0	0.0	0.9	0.1	0.0	10.4	0.0	0.0	0.0	0.0	0.0	0.0
H6124P	EAGLE POINT	GBEP-BD-02	3.4	7.4	10.5	6.4	3.2	3.6	18.6	0.0	0.0	0.0	0.0	0.6	0.1
H6126P	EAGLE POINT	GBEP-BD-04	0.1	0.2	0.5	1.1	0.0	0.2	10.5	0.0	0.0	0.0	0.0	0.0	0.1
H6128P	EAGLE POINT	GBEP-HH-05	0.3	0.0	1.8	1.8	0.8	0.3	17.0	0.0	0.0	0.0	0.0	0.0	0.0
H6130P	EAGLE POINT	GBEP-SF-06	5.4	5.1	21.1	39.7	2.2	1.8	25.3	6.7	0.0	0.0	2.1	0.0	1.5

RAW FILE #	SITE	DESCRIPTOR	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	0.0	0.0	2.3	1.1	0.0	0.0	14.0	0.0	0.0	0.0	0.0	0.0	0.0
H6134P	FAGLE POINT	GBEP-HH-08	17.8	29.6	55.1	107.0	19.0	3.2	18.3	14.8	0.0	0.0	6.9	2.0	3.2
H6136P	EAGLE POINT	GBEP-SF-08	4.0	2.8	54.4	87.1	10.6	4.7	32.3	11.8	0.0	0.0	0.0	3.9	5.3
H6138P	EAGLE POINT	GBEP-RF-10	0.0	0.0	2.0	1.7	0.0	0.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0
H6140P	EAGLE POINT	GBEP-BD-04	0.2	1.8	2.3	3.4	1.1	0.3	14.1	0.4	0.0	0.0	0.0	0.0	0.0
H6142P	EAGLE POINT	GBEP-SF-11	0.0	6.0	0.0	0.2	0.0	0.0	22.9	0.3	0.0	0.0	0.0	0.1	0.2
H6144P	EAGLE POINT	GBEP-SF-12	0.0	0.0	0.0	0.0	1.6	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.0
H6146P	EAGLE POINT	GBEP-SF-13	0.2	0.0	0.0	0.1	0.1	0.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6148P	EAGLE POINT	GBEP-SF-14	0.0	0.0	0.0	0.0	0.2	0.2	0.0	0.0	0.0	0.0	0.0	0.2	0.0
H6150P	EAGLE POINT	GBEP-SF-15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6152P	EAGLE POINT	GBEP-SF-16	0.0	0.0	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.2	0.0
H6154P	EAGLE POINT	GBEP-SF-17	0.0	0.0	0.0	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.5	0.3	0.1
H6156P	EAGLE POINT	GBEP-SH-01	0.0	0.2	1.8	1.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1
H6158P	EAGLE POINT	GBEP-SH-02	1.5	0.0	0.8	0.2	0.9	0.2	0.0	0.6	0.0	3.8	0.2	0.4	0.0
H6160P	EAGLE POINT	GBEP-SH-03	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.5	0.0	0.0	0.0	0.3	0.0
H5420P	HANNA REEF	GBHR-SF-23	0.0	0.0	3.6	0.0	0.8	0.1	41.2	0.2	0.0	0.0	0.0	0.0	0.0
H5422P	HANNA REEF	GBHR-SF-30A	0.1	0.0	2.8	0.0	0.0	0.0	4.9	0.0	0.0	0.0	0.0	0.0	0.0
H5424P	HANNA REEF	GBHR-SF-32A	0.0	0.0	1.2	0.9	0.0	0.0	27.0	0.0	0.0	0.0	0.0	0.0	0.0
H5426P	HANNA REEF	GBHR-SF-34A	0.0	0.0	0.8	0.0	0.0	0.0	26.8	0.0	0.0	0.0	0.0	0.0	0.0
H5428P	HANNA REEF	GBHR-SF-36A	0.0	0.0	2.4	1.8	0.0	0.0	5.6	0.2	0.0	0.0	0.0	0.0	0.0
H5430P	HANNA REEF	GBHR-SF-42A	3.7	5.9	3.5	4.1	0.0	0.0	32.0	0.1	0.0	0.0	0.0	0.0	0.0
H5432P	HANNA REEF	GBHR-FL-25B	0.0	0.0	0.2	0.0	0.1	0.1	21.5	0.3	0.0	0.0	0.0	0.0	0.1
H5434P	HANNA REEF	GBHR-FL-15	0.0	0.0	1.2	0.0	0.0	0.0	17.3	0.6	0.0	0.0	0.0	0.0	0.0
H5436P	HANNA REEF	GBHR-SF-35A	0.0	0.0	2.0	0.0	0.0	0.1	12.6	0.0	0.0	0.0	0.0	0.0	0.0
H5438P	HANNA REEF	GBHR-SF-31A	0.0	0.0	0.8	0.0	2.5	0.0	11.7	0.2	0.0	0.0	0.0	0.0	0.0
H5440S	HANNA REEF	GBHR-BD-25A	0.0	0.0	0.7	0.6	0.1	0.0	3.0	0.0	0.0	8.0	0.0	0.0	0.0
H5442P	HANNA REEF	GBHR-BD-26A	0.0	0.0	0.2	0.0	0.0	0.0	15.3	0.0	0.0	0.0	0.0	0.0	0.3
H5444P	HANNA REEF	GBHR-RF-27A	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
H5446P	HANNA REEF	GBHR-RF-28A	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5448P	HANNA REEF	GBHR-BD-29A	0.0	0.0	1.3	0.0	0.0	0.0	14.1	0.4	0.0	0.0	0.0	0.0	0.0
H5450P	HANNA REEF	GBHR-BD-33A	0.0	0.0	1.2	0.0	0.0	0.0	7.7	0.0	0.0	0.0	0.0	0.0	0.0
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.0	0.7	0.0	0.0	0.0	0.0	0.1	0.0	2.6	0.0	0.0	0.0
H5454P	HANNA REEF	GBHR-RF-38A	0.0	0.0	1.3	0.0	0.0	0.8	8.4	0.0	0.0	0.0	0.0	0.0	0.0
H5456P	HANNA REEF	GBHR-CR-26B	0.6	0.0	1.0	1.1	5.3	0.2	0.0	0.0	0.0	0.0	0.0	0.1	0.6
H5458P	HANNA REEF	GBHR-CR-27B	0.0	0.0	7.3	8.9	6.1	2.4	0.0	0.5	0.0	0.0	0.2	1.4	2.0
H5460P	HANNA REEF	GBHR-SPT-01	3.1	9.8	2.7	2.7	0.0	0.8	0.0	0.0	0.0	0.0	0.0	0.8	1.5
H5462P	HANNA REEF	GBHR-SPT-02	0.5	1.1	2.9	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.3	0.1
H5464P	HANNA REEF	GBHR-SPT-03	2.8	8.7	2.5	3.0	0.0	0.4	17.4	0.0	0.0	0.0	0.0	0.6	2.0
H5466P	HANNA REEF	GBHR-SPT-04	1.5	0.8	3.4	2.6	0.0	0.0	0.3	0.0	0.0	0.0	0.0	0.4	1.4
H5468P	HANNA REEF	GBHR-SPT-16	2.5	0.0	6.6	8.3	0.0	0.8	17.0	0.3	0.0	0.0	0.0	1.1	2.4
H5470P	HANNA REEF	GBHR-SPT-17	4.5	0.4	13.8	7.7	0.0	1.7	1.1	0.0	0.0	0.0	0.0	1.9	1.7
H5472P	HANNA REEF	GBHR-SPT-18	0.0	0.0	10.1	3.8	0.0	0.0	1.2	0.0	0.0	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.0	0.1	0.9	0.0	0.0	0.0	1.7	0.0	0.0	0.0	0.0	0.0	0.0
H5476P	HANNA REEF	GBH4-SPT-20	4.6	7.3	14.5	12.7	0.0	1.7	4.7	0.1	0.0	13.7	0.0	1.7	2.3
H5478P	HANNA REEF	GBHR-SPT-21	0.0	0.0	4.9	4.2	0.0	1.0	2.2	0.0	0.0	4.1	0.0	0.6	0.0
H5480P	MORGANS POINT	GBMP-HH-02A	8.8	1.3	8.6	18.8	0.8	1.8	5.2	4.8	0.0	0.0	0.9	0.6	0.0
H5482P	MORGANS POINT	GBMP-HH-03A	0.0	0.0	4.6	15.1	0.0	0.0	4.7	4.8	0.0	0.0	0.0	0.0	0.0
H5484P	MORGANS POINT	GBMP-HH-04A	3.3	4.2	0.7	8.5	0.0	0.7	2.9	0.9	36.7	0.0	0.0	0.0	0.0
H5486P	MORGANS POINT	GBMP-HH-05A	7.2	7.8	15.0	36.1	0.0	0.0	5.5	12.7	0.0	0.0	0.0	0.0	0.0
H5488P	MORGANS POINT	GBMP-HH-06A	23.1	11.9	34.2	51.2	0.6	2.7	10.6	14.9	0.0	0.0	0.0	1.0	3.6
H5490P	MORGANS POINT	GBMP-HH-51B	0.0	18.0	27.8	42.6	12.3	1.8	8.7	11.6	0.0	7.0	0.0	0.7	0.0
H5492P	MORGANS POINT	GBMP-HH-52B	7.2	36.0	54.9	132.5	0.8	0.8	11.3	28.8	0.0	6.7	1.5	0.5	0.0
H5494P	MORGANS POINT	GBMP-HH-53B	2.2	13.5	18.0	30.4	0.0	0.5	8.9	8.4	0.0	4.5	0.0	0.0	0.7
H5496P	MORGANS POINT	GBMP-HH-54B	7.0	21.0	23.9	49.0	0.1	1.0	10.3	11.3	42.0	5.6	0.0	0.8	0.0
H5498P	MORGANS POINT	GBMP-HH-55B	3.5	11.7	12.9	16.8	0.0	0.9	10.0	6.0	0.0	6.2	0.1	0.0	0.1
H5500P	MORGANS POINT	GBMP-HH-58B	8.3	21.8	17.3	25.4	0.2	1.8	17.4	7.3	0.0	7.1	0.0	0.7	1.3
H5502P	MORGANS POINT	GBMP-BD-07A	2.1	0.6	4.8	4.0	0.0	0.8	12.3	0.0	0.0	6.1	0.0	0.5	1.0
H5504P	MORGANS POINT	GBMP-BD-09A	0.0	0.0	0.3	0.0	0.0	0.0	9.5	0.0	0.0	3.2	0.0	0.0	0.0
H5506P	MORGANS POINT	GBMP-BD-11A	0.0	0.2	3.7	2.2	0.0	0.6	5.7	0.0	0.0	8.8	0.0	0.0	0.0
H5508P	MORGANS POINT	GBMP-BD-12A	0.1	0.0	2.8	0.0	0.0	0.0	4.5	0.0	0.0	4.0	0.0	0.1	0.0
H5510P	MORGANS POINT	GBMP-BD-17A	20.1	22.2	21.3	0.0	7.1	5.9	34.7	2.8	0.0	38.7	0.1	0.0	7.4
H5512P	MORGANS POINT	GBMP-BD-59B	0.0	2.1	11.9	0.0	2.0	1.4	36.5	0.5	0.0	19.6	0.0	0.5	0.0
H5514P	MORGANS POINT	GBMP-SF-10A	2.3	4.9	13.2	0.0	0.9	1.5	7.3	1.1	0.0	2.6	0.0	0.6	1.4
H5516P	MORGANS POINT	GBMP-SF-18A	6.6	6.5	6.5	0.0	0.0	9.9	11.0	0.2	2.2	22.3	0.0	2.5	0.0
H5518P	MORGANS POINT	GBMP-SF-19A	1.5	2.2	16.2	4.4	0.7	2.9	21.5	1.6	5.1	22.4	0.0	0.3	1.5
H5520P	MORGANS POINT	GBMP-RF-01A	4.5	2.4	6.0	8.3	0.2	2.6	11.3	0.4	0.9	17.5	0.0	0.4	2.1
H5522P	MORGANS POINT	GBMP-RF-08A	3.0	2.6	10.7	6.5	2.9	2.5	13.0	1.6	2.7	12.8	0.0	0.0	1.7
H5524P	MORGANS POINT	GBMP-RF-13A	17.1	9.5	20.8	0.0	0.1	3.2	17.5	6.8	0.0	23.2	0.0	0.0	2.3
H5526P	MORGANS POINT	GBMP-RF-14A	3.7	0.1	8.1	9.5	5.8	1.5	7.2	0.1	0.0	0.0	0.0	1.2	0.5
H5528P	MORGANS POINT	GBMP-RF-15A	5.1	1.1	22.7	17.6	3.0	3.9	20.0	6.1	0.0	10.9	0.0	5.5	2.1
H5530P	MORGANS POINT	GBMP-RF-16A	2.4	0.2	19.3	12.2	0.4	1.8	25.4	2.0	0.0	8.1	0.0	2.6	1.4
H5532P	MORGANS POINT	GBMP-RF-20A	1.4	0.0	9.0	9.8	1.9	1.0	7.1	1.7	0.0	4.5	0.0	1.6	0.8
H5534P	MORGANS POINT	GBMP-RF-56B	0.0	0.0	5.8	5.5	0.1	0.8	16.6	1.6	0.0	4.5	0.0	1.4	0.7
H5536P	MORGANS POINT	GBMP-MU-50B	26.0	0.0	75.8	48.7	4.4	0.1	26.9	4.5	0.0	0.0	0.0	18.9	10.5
H5538P	MORGANS POINT	GBMP-MU-57B	6.6	5.6	26.5	18.7	0.1	0.6	19.8	2.4	0.0	3.5	0.0	6.7	2.9

RAW FILE #	SITE	DESCRIPTOR	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)	PCB#153 (CL6) (ppb)	PCB#105 (CL5) (ppb)	PCB#141 (CL6) (ppb)	PCB#137 (CL6) (ppb)	PCB#? (CL6) (ppb)	PCB#138 (CL6) (ppb)	PCB#158 (CL7) (ppb)	PCB#129 (CL6) (ppb)	PCB#126 (CL5) (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.0	0.6	0.0	0.7	3.3	0.3	0.0	0.0	0.0	23.9	0.0	0.0	0.0
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.0	0.3	0.0	0.0	1.6	0.4	0.9	0.0	0.0	42.4	0.0	0.0	0.2
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.1	0.6	0.0	0.0	0.4	0.4	0.0	0.0	0.0	1.4	4.9	0.0	0.0
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.0	8.6	0.4	0.1	4.0	9.5	0.0	0.0	0.0	4.7	0.9	0.0	11.3
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.0	0.0	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.2	0.4	0.0	0.0
H5550P	CARANCAHUA REEF		0.0	0.0	0.0	0.1	2.1	1.3	0.3	0.0	0.0	2.3	1.2	0.0	0.0
H5552P	CARANCAHUA REEF		0.0	4.6	0.0	0.7	7.4	2.1	0.0	0.0	0.0	4.7	1.3	0.0	0.0
H5554P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.3	0.5	0.0	0.0	0.0	0.3	1.3	0.0	0.0
H5556P	CARANCAHUA REEF		0.0	4.0	0.1	0.5	5.7	2.7	0.0	0.0	0.0	4.0	1.0	0.0	0.0
H5558P	CARANCAHUA REEF		0.0	1.9	0.0	0.0	0.7	0.7	0.0	0.1	0.0	0.9	1.1	0.0	0.0
H5560P	CARANCAHUA REEF		0.3	0.5	0.0	0.0	2.0	0.0	0.0	0.0	0.0	1.2	4.3	0.0	0.0
H5562P	CARANCAHUA REEF		0.0	3.4	0.0	0.3	0.0	0.0	0.0	0.0	0.0	2.3	2.5	0.0	0.0
H5564P	CARANCAHUA REEF		0.1	0.6	0.0	0.4	0.5	1.9	0.0	0.0	0.0	17.3	0.0	0.0	0.0
H5566P	CARANCAHUA REEF		0.1	0.9	0.0	0.5	2.1	0.0	0.0	0.0	0.0	4.7	0.0	0.0	0.0
H5568P	CARANCAHUA REEF		0.1	1.7	0.0	0.9	2.9	0.0	2.3	0.0	0.0	49.7	0.0	0.0	0.0
H5570P	CARANCAHUA REEF		0.0	1.5	0.6	0.6	2.4	0.0	0.0	0.0	0.0	36.8	0.0	0.0	0.0
H5572P	CARANCAHUA REEF		0.0	0.9	0.0	0.0	2.6	0.2	0.0	0.0	0.0	3.4	0.7	0.0	0.0
H5574P	CARANCAHUA REEF		0.0	2.0	0.0	1.4	3.1	0.1	0.0	0.3	0.0	11.8	0.0	0.0	0.0
H5576P	CARANCAHUA REEF		0.0	0.0	0.0	0.6	3.5	0.0	0.0	0.0	0.0	17.2	0.0	0.1	0.2
H5578P H5580P	CARANCAHUA REEF CARANCAHUA REEF		0.0	0.0 2.7	0.0	0.0	5.1 4.3	0.0	0.0	0.0	0.0	22.8 3.5	0.0	0.0	0.0
H5582P	CARANCAHUA REEF		0.0	1.9	0.0	1.9 0.6	0.6	0.2	0.0	0.0	0.0	1.2	0.0	0.0	0.0
H5584P	CARANCAHUA REEF		0.2	4.8	0.0	0.8	9.4	1.2	0.0	0.0	0.0	1.5	0.0	0.0	0.0
H5586P	CARANCAHUA REEF		0.0	0.0	0.0	0.0	0.7	1.8	0.0	0.0	0.0	0.6	0.6	0.0	0.0
H5588P	CARANCAHUA REEF		4.9	21.3	0.0	0.0	56.8	7.1	0.0	0.0	1.0	35.2	17.1	0.0	0.0
H5590P	CARANCAHUA REEF		0.0	2.4	0.0	0.5	4.6	0.1	0.1	0.0	0.1	3.6	3.9	0.1	0.2
H5592P	CARANCAHUA REEF		0.0	0.9	0.0	0.3	2.1	0.0	0.0	0.0	0.0	9.9	0.0	0.0	0.0
1100021	OTHER TOTAL COLLEGE	abon chi-20	0.0	0.5	0.0	0.0	20.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5594P	EAGLE POINT	GBEP-SPT-67B	7.7	34.9	0.0	7.3	60.4	14.9	4.9	1.2	0.0	51.6	3.0	0.0	0.8
H5596P	EAGLE POINT	GBEP-SF-02A	0.2	0.9	0.0	0.4	2.9	0.0	0.0	0.0	0.0	1.9	0.0	0.0	0.0
H5598P	EAGLE POINT	GBEP-FLL-60B		1.9	0.0	0.6	3.8	0.5	0.0	0.0	0.3	1.3	0.0	0.0	0.0
H5600S	EAGLE POINT	GBEP-BD-01A	0.8	1.5	2.0	2.6	10.8	0.5	0.0	0.1	0.0	3.2	6.6	0.0	0.0
H5602P	EAGLE POINT	GBEP-BD-03A	1.3	6.0	0.0	2.4	7.6	1.4	0.0	0.2	0.5	2.1	0.0	0.0	1.3
H5604P	EAGLE POINT	GBEP-BD-63B	0.1	0.9	0.0	0.3	1.6	0.4	0.1	0.0	0.3	0.7	0.0	0.0	0.6
H5606P	EAGLE POINT	GBEP-BD-64B	2.1	0.0	0.0	0.0	4.4	0.0	0.0	0.0	0.0	6.4	0.0	0.0	0.5
H5608P	EAGLE POINT	GBEP-RF-61B	2.3	3.8	0.4	0.8	6.9	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5610P	EAGLE POINT	GBEP-RF-62B	2.1	9.8	0.0	1.8	13.0	4.4	1.2	0.2	0.2	5.3	0.0	0.0	1.2
H5612P	EAGLE POINT	GBEP-JK-66B	13.5	46.6	0.0	23.3	109.8	14.3	7.8	2.4	2.8	86.9	6.0	0.0	0.0
H6122P	EAGLE POINT	GBEP-BD-01	0.0	0.0	0.0	0.0	1.9	0.0	4.2	1.8	0.0	210.3	0.0	0.0	0.0
H6124P	EAGLE POINT	GBEP-BD-02	1.8	0.0	0.0	0.0	5.2	2.6	16.0	0.1	3.3	77.9	0.0	0.0	0.0
H6126P	EAGLE POINT	GBEP-BD-04	0.3	0.7	0.0	0.0	1.9	0.2	0.3	0.0	0.0	12.2	0.0	0.0	0.0
H6128P	EAGLE POINT	GBEP-HH-05	0.2	1.1	0.0	1.0	4.2	1.2	0.6	0.0	0.0	1.0	0.0	0.0	0.1
H6130P	EAGLE POINT	GBEP-SF-06	10.1	59.2	0.8	21.4	116.6	15.7	5.9	2.7	1.2	82.8	4.0	0.0	0.3

RAW FILE #	SITE	DESCRIPTOR	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)	PCB#153 (CL6) (ppb)	PCB#105 (CL5) (ppb)	PCB#141 (CL6) (ppb)	PCB#137 (CL6) (ppb)	PCB#? (CL6) (ppb)	PCB#138 (CL6) (ppb)	PCB#158 (CL7) (ppb)	PCB#129 (CL6) (ppb)	PCB#126 (CL5) (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	0.0	0.0	0.1	0.2	3.8	1.1	0.0	1.2	0.0	106.7	0.0	0.0	0.0
H6134P	EAGLE POINT	GBEP-HH-08	23.6	102.6	0.4	59.7	301.3	39.9	16.4	8.4	2.3	220.8	12.9	0.0	0.0
H6136P	EAGLE POINT	GBEP-SF-08	28.5	141.4	0.0	50.4	263.0	28.4	15.7	6.6	3.7	218.0	10.5	0.4	0.0
H6138P	EAGLE POINT	GBEP-RF-10	0.3	0.5	0.0	1.0	4.2	0.7	0.0	0.0	0.1	304.5	175.3	0.0	0.0
H6140P	EAGLE POINT	GBEP-BD-04	0.5	5.2	0.3	1.6	7.9	1.9	0.7	0.1	0.7	15.7	10.3	0.0	0.0
H6142P	EAGLE POINT	GBEP-SF-11	0.0	0.0	0.0	0.0	0.5	0.1	0.6	0.0	0.0	0.0	1.3	0.0	0.0
H6144P	EAGLE POINT	GBEP-SF-12	0.3	0.3	0.1	0.2	0.5	0.1	0.6	0.0	0.0	0.0	0.0	0.0	0.0
H6146P	EAGLE POINT	GBEP-SF-13	0.0	0.5	0.0	0.5	1.6	3.7	0.0	0.0	0.0	2.9	0.2	0.0	0.2
H6148P	EAGLE POINT	GBEP-SF-14	0.0	0.0	0.0	0.0	0.8	1.9	0.0	0.0	0.0	0.2	1.1	0.0	0.0
H6150P	EAGLE POINT	GBEP-SF-15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	0.8	0.0	0.0
H6152P	EAGLE POINT	GBEP-SF-16	0.0	0.1	0.0	1.0	1.1	0.8	0.5	0.0	0.0	1.4	1.4	0.0	0.0
H6154P	EAGLE POINT	GBEP-SF-17	0.0	0.3	1.3	2.1	1.2	3.5	0.7	0.1	0.4	2.6	2.9	0.0	0.0
H6156P	EAGLE POINT	GBEP-SH-01	0.7	1.5	0.0	0.0	9.9	1.0	0.3	0.1	0.0	8.8	0.7	0.0	0.2
H6158P	EAGLE POINT	GBEP-SH-02	0.0	1.2	1.8	1.2	3.2	0.6	0.0	0.0	0.5	0.7	2.3	0.0	0.0
H6160P	EAGLE POINT	GBEP-SH-03	0.0	0.1	1.2	0.8	0.6	0.1	0.0	0.0	0.0	0.0	0.7	0.0	0.0
H5420P	HANNA REEF	GBHR-SF-23	0.0	5.8	0.0	0.0	2.2	0.2	0.0	0.0	0.0	0.6	0.0	0.0	0.1
H5422P	HANNA REEF	GBHR-SF-30A	0.7	5.5	0.0	0.0	6.8	3.6	0.0	0.0	0.0	2.7	0.0	0.0	0.0
H5424P	HANNA REEF	GBHR-SF-32A	0.0	0.0	0.2	0.0	1.3	1.2	0.0	0.0	0.0	1.2	0.0	0.1	0.0
H5426P	HANNA REEF	GBHR-SF-34A	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.8	0.9	0.0	0.0
H5428P	HANNA REEF	GBHR-SF-36A	0.4	4.4	0.0	0.6	6.3	2.8	0.2	0.0	0.0	2.2	0.1	0.0	1.0
H5430P	HANNA REEF	GBHR-SF-42A	0.6	6.6	0.0	0.0	6.9	4.8	0.2	0.0	0.0	3.9	0.2	0.0	0.1
H5432P	HANNA REEF	GBHR-FL-25B	0.4	2.9	0.1	0.1	2.3	1.3	0.0	0.0	0.0	0.6	0.0	0.0	0.0
H5434P	HANNA REEF	GBHR-FL-15	0.0	1.4	0.0	0.0	0.9	3.3	0.0	0.0	0.0	0.5	0.0	0.0	0.0
H5436P	HANNA REEF	GBHR-SF-35A	0.0	2.6	0.1	0.0	2.2	3.8	0.1	0.0	0.0	0.8	0.0	0.4	0.0
H5438P	HANNA REEF	GBHR-SF-31A	0.0	0.8	0.2	0.1	1.6	2.2	0.0	0.0	0.0	1.0	0.6	0.0	0.0
H5440S	HANNA REEF	GBHR-BD-25A	0.2	2.0	0.2	0.7	1.6	1.1	0.0	0.0	0.0	1.2	0.4	0.0	0.0
H5442P	HANNA REEF	GBHR-BD-26A	0.0	0.0	0.0	0.0	0.1	0.4	0.0	0.0	0.0	1.4	0.8	0.0	0.0
H5444P	HANNA REEF	GBHR-RF-27A	0.1	0.9	0.1	0.2	0.8	1.1	0.0	0.0	0.0	0.8	1.6	0.0	0.0
H5446P	HANNA REEF	GBHR-RF-28A	0.0	1.6	0.1	0.1	1.1	1.6	0.2	0.0	0.0	1.0	1.7	0.0	0.0
H5448P	HANNA REEF	GBHR-BD-29A	0.2	3.8	0.1	0.1	1.7	2.6	0.0	0.0	0.0	2.2	1.6	0.0	3.4
H5450P	HANNA REEF	GBHR-BD-33A	0.3	1.9	0.0	0.0	4.5	1.8	0.0	0.0	1.7	1.0	1.1	0.0	0.0
H5452P	HANNA REEF	GBHR-RF-37A	0.3	1.5	0.2	0.3	1.1	1.2	0.0	0.0	1.0	0.8	0.0	0.0	0.0
H5454P	HANNA REEF	GBHR-RF-38A	0.0	1.8	0.2	0.0	2.5	1.2	0.0	0.0	1.4	1.9	0.5	0.0	0.0
H5456P	HANNA REEF	GBHR-CR-26B	0.5	0.6	0.0	0.3	0.9	0.1	0.0	0.1	0.0	5.3	0.0	0.0	0.0
H5458P	HANNA REEF	GBHR-CR-27B	5.9	12.7	1.8	1.7	8.4	4.6	1.2	0.5	0.1	19.3	0.7	0.0	0.4
H5460P	HANNA REEF	GBHR-SPT-01	2.2	4.0	0.0	1.1	5.8	0.7	0.3	0.4	0.1	13.0	0.5	0.0	0.0
H5462P	HANNA REEF	GBHR-SPT-02	1.3	0.0	0.0	0.0	1.9	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0
H5464P	HANNA REEF	GBHR-SPT-03	1.6	3.2	2.9	1.8	9.9	0.9	0.7	0.2	0.1	9.9	1.0	0.0	1.4
H5466P	HANNA REEF	GBHR-SPT-04	1.8	1.2	0.1	0.3	3.2	0.2	0.0	0.0	0.0	14.0	0.0	0.0	0.0
H5468P	HANNA REEF	GBHR-SPT-16	3.4	10.3	0.0	3.2	22.9	3.6	2.4	0.5	0.1	0.0	2.1	0.0	1.7
H5470P	HANNA REEF	GBHR-SPT-17	3.3	5.4	1.7	1.9	12.1	0.7	2.2	0.0	0.3	0.0	0.0	0.0	0.0
H5472P	HANNA REEF	GBHR-SPT-18	2.0	4.1	0.0	0.0	6.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)	PCB#153 (CL6) (ppb)	PCB#105 (CL5) (ppb)	PCB#141 (CL6) (ppb)	PCB#137 (CL6) (ppb)	PCB#? (CL6) (ppb)	PCB#138 (CL6) (ppb)	PCB#158 (CL7) (ppb)	PCB#129 (CL6) (ppb)	PCB#126 (CL5) (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.0	5.4	0.1	1.1	9.8	2.4	0.2	0.0	0.0	8.8	1.0	0.2	0,0
H5476P	HANNA REEF	GBH4-SPT-20	3.7	27.4	0.3	6.2	49.2	10.2	6.7	1.2	0.0	38.8	4.1	0.0	0.0
H5478P	HANNA REEF	GBHR-SPT-21	1.0	8.1	0.0	1.6	11.9	3.2	1.2	0.3	0.0	9.4	1.8	0.0	0.7
H5480P	MORGANS POINT	GBMP-HH-02A	3.7	36.4	0.4	6.6	46.2	9.2	0.0	1.3	0.0	35.2	3.0	0.0	0.0
H5482P	MORGANS POINT	GBMP-HH-03A	2.5	29.0	1.1	4.4	37.3	13.0	2.3	1.0	0.0	28.0	2.6	0.0	2.9
H5484P	MORGANS POINT	GBMP-HH-04A	0.7	14.9	0.7	2.6	24.3	7.1	1.9	0.8	0.0	18.5	1.6	0.0	0.0
H5486P	MORGANS POINT	GBMP-HH-05A	0.3	71.1	5.0	9.6	50.2	22.9	3.9	1.9	1.9	36.0	0.0	0.0	0.0
H5488P	MORGANS POINT	GBMP-HH-06A	9.9	105.0	2.5	19.9	133.3	44.5	10.0	3.9	1.0	107.0	9.1	0.0	1.9
H5490P	MORGANS POINT	GBMP-HH-51B	11.6	84.6	0.8	20.6	131.0	20.0	13.7	3.5	0.0	93.7	6.6	0.0	1.0
H5492P	MORGANS POINT	GBMP-HH-52B	12.2	255.6	0.3	31.0	400.1	93.9	12.5	6.7	0.5	271.4	11.4	0.0	0.0
H5494P	MORGANS POINT	GBMP-HH-53B	2.7	61.3	0.2	10.7	80.1	24.3	3.1	2.1	0.1	47.9	2.4	0.0	0.0
H5496P	MORGANS POINT	GBMP-HH-54B	11.3	89.1	1.0	25.2	169.4	34.1	4.9	3.7	1.0	108.5	3.6	0.0	0.0
H5498P	MORGANS POINT	GBMP-HH-55B	2.7	33.4	0.5	2.1	39.3	13.9	1.1	0.0	0.0	21.5	0.6	0.0	0.0
H5500P	MORGANS POINT	GBMP-HH-58B	4.8	50.1	0.7	8.8	69.4	16.5	3.4	2.3	0.8	43.4	1.5	0.0	1.1
H5502P	MORGANS POINT	GBMP-BD-07A	1.0	8.6	0.0	0.7	11.0	2.9	0.3	0.1	0.0	4.9	0.3	0.0	0.0
H5504P	MORGANS POINT	GBMP-BD-09A	0.0	0.4	0.0	0.0	0.6	0.0	0.0	0.0	0.0	0.4	0.3	0.0	0.0
H5506P	MORGANS POINT	GBMP-BD-11A	0.7	4.5	0.0	0.8	8.4	2.2	0.3	0.0	0.0	4.4	0.4	0.0	0.0
H5508P	MORGANS POINT	GBMP-BD-12A	0.3	4.4	0.0	0.7	7.7	1.1	0.0	0.0	0.0	4.0	0.3	0.0	0.0
H5510P	MORGANS POINT	GBMP-BD-17A	0.0	19.8	3.2	0.4	18.1	8.6	0.0	0.0	0.0	24.5	3.3	0.0	0.0
H5512P	MORGANS POINT	GBMP-BD-59B	0.0	6.4	0.7	0.3	8.7	5.1	0.0	0.0	1.2	5.0	4.8	0.0	1.8
H5514P	MORGANS POINT	GBMP-SF-10A	0.0	4.6	0.3	0.3	10.1	6.3	0.0	0.0	0.0	7.1	5.2	0.0	0.0
H5516P	MORGANS POINT	GBMP-SF-18A	0.0	14.8	0.0	4.1	13.4	5.3	0.0	0.0	0.0	15.5	4.6	0.1	0.0
H5518P	MORGANS POINT	GBMP-SF-19A	0.9	15.0	0.7	0.4	11.0	12.9	0.0	0.0	1.5	9.9	4.2	0.0	4.8
H5520P	MORGANS POINT	GBMP-RF-01A	1.4	15.9	0.8	2.0	14.7	0.0	0.0	0.7	0.9	20.8	3.3	0.0	0.0
H5522P	MORGANS POINT	GBMP-RF-08A	0.6	15.3	1.0	0.9	13.7	9.8	0.0	0.0	1.4	10.5	6.4	0.0	0.0
H5524P	MORGANS POINT	GBMP-RF-13A	3.5	55.3	2.6	1.3	63.1	19.6	0.0	0.0	0.0	53.3	7.8	0.0	0.1
H5526P	MORGANS POINT	GBMP-RF-14A	2.4	14.6	0.0	0.0	19.1	0.3	1.1	0.3	1.2	23.2	2.1	0.0	2.8
H5528P	MORGANS POINT	GBMP-RF-15A	11.2	34.1	5.4	0.0	51.2	10.1	0.1	1.7	0.1	50.7	0.0	0.0	0.8
H5530P	MORGANS POINT	GBMP-RF-16A	4.9	23.9	4.4	0.0	36.0	10.9	1.8	0.6	2.7	22.1	0.0	0.0	0.0
H5532P	MORGANS POINT	GBMP-RF-20A	4.2	15.9	0.0	5.3	30.9	5.2	2.3	1.1	1.7	4.5	0.0	0.0	0.0
H5534P	MORGANS POINT	GBMP-RF-56B	3.4	8.6	0.0	3.5	19.3	2.4	0.0	0.5	2.3	17.0	0.0	0.2	0.0
H5536P	MORGANS POINT	GBMP-MU-50B	18.5	79.3	0.0	23.3	102.8	19.9	12.6	4.1	5.0	104.7	0.0	0.1	0.0
H5538P	MORGANS POINT	GBMP-MU-57B	1.6	27.5	0.0	8.1	44.2	6.7	3.8	2.7	0.1	49.5	0.0	0.0	1.0

RAW FILE #	SITE	DESCRIPTOR	PCB#178 (CL7) (ppb)	PCB#187/182/ 159(CL7/7/6) (ppb)	PCB#183 (CL7) (ppb)	PCB#128 (CL6) (ppb)	PCB#167 (CL6) (ppb)	PCB#185 (CL7) (ppb)	PCB#174 (CL7) (ppb)	PCB#177 (CL7) (ppb)	PCB#156/171/ 202(CL6/7/8) (ppb)	PCB#200 (CL8) (ppb)	PCB#172 (CL7) (ppb)	PCB#180 (CL7) (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.0	0.5	0.1	2.0	0.0	0.0	0.0	0.1	0.0	0.0	0.2	0.6
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.1	0.4	0.0	2.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.0	0.6	0.1	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0	0.5
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.0	2.3	0.1	3.9	0.6	0.0	0.0	0.0	0.0	1.3	0.0	4.3
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
H5550P	CARANCAHUA REEF	GBCR-SF-18	0.0	0.8	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.1	0.0	1.1
H5552P	CARANCAHUA REEF	GBCR-SF-19	0.0	1.5	0.3	0.0	0.0	0.0	0.0	0.2	0.0	0.1	0.0	1.9
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.0	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5556P	CARANCAHUA REEF	GBCR-SF-22	0.1	1.2	0.2	0.5	0.1	0.0	0.1	0.2	0.0	0.1	0.1	1.6
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.0	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.3
H5560P	CARANCAHUA REEF	GBCR-BD-03	0.0	0.7	0.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
H5562P	CARANCAHUA REEF	GBCR-BD-13	0.0	0.9	0.1	0.4	0.0	0.0	0.0	0.1	0.0	0.0	0.0	1.0
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.0	0.5	0.1	0.2	0.2	0.2	0.0	0.0	0.1	0.0	0.0	0.5
H5566P	CARANCAHUA REEF	GBCR-BD-25	0.1	0.5	0.0	0.0	0.0	0.0	0.1	0.0	0.1	0.0	0.0	0.0
H5568P	CARANCAHUA REEF	GBCR-RF-08	0.0	0.7	0.2	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5570P	CARANCAHUA REEF	GBCR-RF-09	0.0	0.6	0.3	0.2	0.3	0.0	0.0	0.0	0.0	0.0	0.1	0.8
H5572P	CARANCAHUA REEF	GBCR-RF-10	0.0	0.7	0.3	0.4	0.0	0.0	0.0	0.0	0.0	0.4	0.1	0.9
H5574P	CARANCAHUA REEF	GBCR-RF-11	0.0	0.8	0.2	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
H5576P		GBCR-RF-12	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
H5578P			0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5580P		GBCR-RF-27	0.0	1.1	0.3	0.3	0.2	0.0	0.0	0.2	0.0	0.0	0.0	1.5
H5582P			0.0	0.6	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5584P			0.0	1.7	0.8	0.6	0.2	0.1	0.0	0.1	0.4	0.0	0.0	2.6
H5586P			0.0	0.7	0.3	0.3	0.3	0.0	0.0	0.0	0.6	0.1	0.1	0.9
H5588P		GBCR-GT-01	0.0	11.0	4.0	2.7	1.0	1.0	0.5	0.0	0.0	0.0	0.8	15.1
H5590P			0.1	1.1	0.5	0.4	0.1	0.1	0.0	0.0	0.0	0.0	0.0	1.3
H5592P	CARANCAHUA REEF	GBCR-SH-26	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.6
H5594P	EAGLE POINT	GBEP-SPT-67B	1.4	11.2	7.4	5.4	1.6	1.2	2.8	0.7	3.9	0.8	1.8	38.3
H5596P	EAGLE POINT	GBEP-SF-02A	0.1	0.9	0.3	0.2	0.1	0.1	0.1	0.0	0.0	0.0	0.0	1.5
H5598P	EAGLE POINT	GBEP-FLL-60B	0.1	1.1	0.4	0.2	0.1	0.2	0.1	0.2	0.0	0.0	0.1	1.7
H5600S	EAGLE POINT	GBEP-BD-01A	0.4	2.6	0.8	0.6	0.2	0.2	0.2	0.3	0.1	0.0	0.2	2.8
H5602P	EAGLE POINT	GBEP-BD-03A	0.4	1.8	0.5	0.7	0.2	0.2	0.0	0.4	0.2	0.0	0.1	2.7
H5604P	EAGLE POINT	GBEP-BD-63B	0.0	0.4	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.6
H5606P	EAGLE POINT	GBEP-BD-64B	0.1	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.8
H5608P	EAGLE POINT	GBEP-RF-61B	0.0	3.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.2	0.0	4.7
H5610P	EAGLE POINT	GBEP-RF-62B	0.0	3.8	1.1	0.6	0.3	0.0	0.0	0.2	0.0	0.3	0.4	6.2
H5612P	EAGLE POINT	GBEP-JK-66B	4.0	25.5	9.7	10.7	2.3	0.0	0.0	4.1	5.4	2.3	2.9	34.7
H6122P	EAGLE POINT	GBEP-BD-01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4
H6124P	EAGLE POINT	GBEP-BD-02	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0	1.6	7.9	0.0	2.2
H6126P	EAGLE POINT	GBEP-BD-04	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.1	0.3	0.0	0.1	0.6
H6128P	EAGLE POINT	GBEP-HH-05	0.1	1.3	0.0	0.0	0.0	0.0	0.0	0.0	0.5	0.0	0.0	1.7
H6130P	EAGLE POINT	GBEP-SF-06	2.1	23.2	12.5	12.5	1.9	0.9	0.0	1.2	6.5	0.3	2.4	50.4

RAW FILE #	SITE	DESCRIPTOR	PCB#178 (CL7) (ppb)	PCB#187/182/ 159(CL7/7/6) (ppb)	PCB#183 (CL7) (ppb)	PCB#128 (CL6) (ppb)	PCB#167 (CL6) (ppb)	PCB#185 (CL7) (ppb)	PCB#174 (CL7) (ppb)	PCB#177 (CL7) (ppb)	PCB#156/171/ 202(CL6/7/8) (ppb)	PCB#200 (CL8) (ppb)	PCB#172 (CL7) (ppb)	PCB#180 (CL7) (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.2
H6134P	EAGLE POINT	GBEP-HH-08	5.5	58.0	33.9	32.9	6.4	2.1	0.0	2.3	27.1	4.2	4.9	134.3
H6136P	EAGLE POINT	GBEP-SF-08	0.0	57.2	29.1	26.5	5.7	2.3	0.0	4.0	14.1	2.0	5.7	118.3
H6138P	EAGLE POINT	GBEP-RF-10	0.0	0.9	0.3	0.0	0.0	1.6	0.0	0.0	0.0	0.0	0.0	2.0
H6140P	EAGLE POINT	GBEP-BD-04	0.0	2.0	0.7	0.6	0.2	0.2	0.0	0.2	0.4	0.0	0.2	3.1
H6142P	EAGLE POINT	GBEP-SF-11	0.3	0.0	1.9	0.0	0.0	0.1	0.1	0.0	0.2	0.0	0.0	0.2
H6144P	EAGLE POINT	GBEP-SF-12	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.4
H6146P	EAGLE POINT	GBEP-SF-13	0.0	0.0	1.7	2.4	0.0	0.1	0.0	0.7	0.0	0.0	0.0	3.2
H6148P	EAGLE POINT	GBEP-SF-14	0.0	0.0	0.0	1.3	0.0	0.1	0.2	0.3	0.0	0.0	0.0	1.3
H6150P	EAGLE POINT	GBEP-SF-15	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H6152P	EAGLE POINT	GBEP-SF-16	0.0	0.0	1.5	1.1	0.0	0.0	0.1	0.2	0.0	0.0	0.2	1.6
H6154P	EAGLE POINT	GBEP-SF-17	0.0	0.0	2.3	2.2	0.0	0.1	0.5	0.0	0.6	0.0	0.2	2.4
H6156P	EAGLE POINT	GBEP-SH-01	0.3	3.7	1.1	0.3	0.0	0.1	0.2	0.4	0.3	0.0	0.2	3.8
H6158P	EAGLE POINT	GBEP-SH-02	0.0	0.2	0.0	0.7	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.7
H6160P	EAGLE POINT	GBEP-SH-03	0.1	0.0	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5420P	HANNA REEF	GBHR-SF-23	0.0	0.9	0.0	0.2	0.0	0.1	0.0	0.0	0.0	0.1	0.0	1.7
H5422P	HANNA REEF	GBHR-SF-30A	0.0	1.2	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5
H5424P	HANNA REEF	GBHR-SF-32A	0.1	0.3	0.0	0.2	0.1	0.1	0.0	0.0	0.0	0.0	0.0	0.9
H5426P	HANNA REEF	GBHR-SF-34A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
H5428P	HANNA REEF	GBHR-SF-36A	0.0	1.1	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.3
H5430P	HANNA REEF	GBHR-SF-42A	0.0	1.7	0.2	0.6	0.3	0.3	0.0	0.0	0.0	0.1	0.0	4.4
H5432P	HANNA REEF	GBHR-FL-25B	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
H5434P	HANNA REEF	GBHR-FL-15	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3
H5436P	HANNA REEF	GBHR-SF-35A	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.7
H5438P	HANNA REEF	GBHR-SF-31A	0.0	0.5	0.0	0.2	0.0	0.0	0.1	0.1	0.2	0.0	0.0	0.5
H5440S	HANNA REEF	GBHR-BD-25A	0.0	0.5	0.0	0.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.7
H5442P	HANNA REEF	GBHR-BD-26A	0.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4
H5444P	HANNA REEF	GBHR-RF-27A	0.0	0.2	0.0	0.1	0.0	0.1	0.0	0.2	0.0	0.0	0.0	0.3
H5446P	HANNA REEF	GBHR-RF-28A	0.0	0.2	0.0	0.3	0.0	0.1	0.0	0.0	0.1	0.0	0.0	0.7
H5448P	HANNA REEF	GBHR-BD-29A	0.0	0.7	0.0	1.1	0.0	0.0	0.0	0.2	0.6	0.0	0.2	1.7
H5450P	HANNA REEF	GBHR-BD-33A	0.0	0.6	0.0	0.5	0.0	0.0	0.0	0.2	0.0	0.0	0.0	0.0
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.5
H5454P	HANNA REEF	GBHR-RF-38A	0.0	0.5	0.0	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9
H5456P	HANNA REEF	GBHR-CR-26B	0.6	0.1	0.0	0.3	0.0	0.3	0.1	0.1	0.3	0.0	0.0	0.2
H5458P	HANNA REEF	GBHR-CR-27B	0.0	1.8	0.5	1.9	0.2	1.3	1.1	1.3	1.4	0.1	0.5	5.4
H5460P	HANNA REEF	GBHR-SPT-01	0.0	1.6	0.5	1.0	0.1	1.4	0.9	0.8	0.5	1.8	0.1	2.5
H5462P	HANNA REEF	GBHR-SPT-02	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1
H5464P	HANNA REEF	GBHR-SPT-03	0.3	2.5	0.6	0.7	0.2	2.1	0.8	0.5	0.6	2.5	0.4	4.6
H5466P	HANNA REEF	GBHR-SPT-04	0.0	1.6	0.0	0.0	0.0	1.1	0.6	0.4	0.0	0.0	0.0	2.1
H5468P	HANNA REEF	GBHR-SPT-16	0.2	4.4	1.4	2.3	0.6	2.1	0.0	0.5	1.5	2.3	0.7	11.0
H5470P	HANNA REEF	GBHR-SPT-17	0.0	3.4	0.0	0.0	0.0	1.4	1.1	0.0	0.0	0.0	0.0	4.3
H5472P	HANNA REEF	GBHR-SPT-18	0.0	3.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.3	0.0	3.6

RAW FILE #	SITE	DESCRIPTOR	PCB#178 (CL7) (ppb)	PCB#187/182/ 159(CL7/7/6) (ppb)	PCB#183 (CL7) (ppb)	PCB#128 (CL6) (ppb)	PCB#167 (CL6) (ppb)	PCB#185 (CL7) (ppb)	PCB#174 (CL7) (ppb)	PCB#177 (CL7) (ppb)	PCB#156/171/ 202(CL6/7/8) (ppb)	PCB#200 (CL8) (ppb)	PCB#172 (CL7) (ppb)	PCB#180 (CL7) (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.0	1.4	0.6	1.3	0.0	0.1	0.0	0.3	0.0	0.0	0.0	4.3
H5476P	HANNA REEF	GBH4-SPT-20	0.8	8.0	4.6	4.5	0.0	0.0	0.0	1.3	0.0	0.0	0.3	26.2
H5478P	HANNA REEF	GBHR-SPT-21	0.3	2.2	1.0	1.3	0.0	0.2	0.0	0.4	0.4	0.0	0.6	5.8
H5480P	MORGANS POINT	GBMP-HH-02A	0.2	6.7	3.4	4.7	0.7	0.0	0.0	0.5	0.0	0.0	2.0	24.6
H5482P	MORGANS POINT	GBMP-HH-03A	0.3	4.9	2.5	5.1	0.3	0.3	0.0	0.5	0.0	0.0	1.4	16.1
H5484P	MORGANS POINT	GBMP-HH-04A	0.0	2.2	1.4	2.9	0.0	0.3	0.0	0.4	0.0	0.0	0.8	9.0
H5486P	MORGANS POINT	GBMP-HH-05A	0.0	4.1	2.4	8.0	0.0	0.0	0.0	0.0	0.0	0.0	1.4	17.4
H5488P	MORGANS POINT	GBMP-HH-06A	1.3	21.1	9.9	13.8	1.9	0.4	0.0	1.9	0.8	0.0	6.4	69.7
H5490P	MORGANS POINT	GBMP-HH-51B	1.6	25.3	12.8	13.5	2.2	0.8	0.0	2.7	0.0	0.0	5.0	70.3
H5492P	MORGANS POINT	GBMP-HH-52B	0.0	47.6	41.8	45.5	4.3	0.0	0.9	0.1	31.6	0.0	0.0	210.0
H5494P	MORGANS POINT	GBMP-HH-53B	0.0	11.1	7.2	9.0	1.0	0.0	0.8	0.0	6.8	0.0	1.5	44.5
H5496P	MORGANS POINT	GBMP-HH-54B	2.2	33.0	11.8	16.3	2.2	0.0	2.8	0.3	6.6	0.0	3.4	77.2
H5498P	MORGANS POINT	GBMP-HH-55B	0.0	4.1	1.6	1.5	0.0	0.0	0.4	0.0	0.6	0.0	0.6	32.7
H5500P	MORGANS POINT	GBMP-HH-58B	0.0	13.6	5.4	7.8	0.0	0.0	1.3	0.5	4.5	0.1	0.8	27.3
H5502P	MORGANS POINT	GBMP-BD-07A	0.0	2.0	0.5	0.8	0.0	0.0	0.3	0.3	0.6	0.0	0.0	4.5
H5504P	MORGANS POINT	GBMP-BD-09A	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
H5506P	MORGANS POINT	GBMP-BD-11A	0.0	1.4	0.4	0.5	0.0	0.0	0.2	0.2	0.0	0.0	0.0	3.2
H5508P	MORGANS POINT	GBMP-BD-12A	0.0	1.6	0.1	0.3	0.0	0.0	0.1	0.0	0.0	0.0	0.0	2.3
H5510P	MORGANS POINT	GBMP-BD-17A	0.0	2.5	0.5	5.2	0.0	0.0	0.0	1.2	0.0	0.0	0.0	10.9
H5512P	MORGANS POINT	GBMP-BD-59B	0.0	1.8	0.2	2.0	0.0	0.0	0.0	0.1	0.0	0.4	0.0	3.0
H5514P	MORGANS POINT	GBMP-SF-10A	0.0	1.0	0.0	1.5	0.0	0.0	0.0	0.1	0.0	0.0	0.0	4.3
H5516P	MORGANS POINT	GBMP-SF-18A	0.0	2.6	0.8	1.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.8
H5518P	MORGANS POINT	GBMP-SF-19A	0.0	1.3	0.0	3.3	0.0	0.0	0.0	0.2	0.4	0.8	0.3	4.7
H5520P	MORGANS POINT	GBMP-RF-01A	0.3	5.3	0.3	3.3	0.0	0.2	0.3	0.6	0.1	0.0	0.6	12.9
H5522P	MORGANS POINT	GBMP-RF-08A	0.0	1.7	0.3	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	5.8
H5524P	MORGANS POINT	GBMP-RF-13A	1.0	12.2	3.0	8.4	0.0	0.9	0.0	0.9	3.1	0.0	1.2	40.1
H5526P	MORGANS POINT	GBMP-RF-14A	0.1	4.8	1.8	2.0	0.5	0.0	0.0	1.0	0.5	0.7	0.5	9.7
H5528P	MORGANS POINT	GBMP-RF-15A	1.0	11.7	4.7	8.0	1.7	0.8	1.4	1.4	4.6	0.8	1.0	25.0
H5530P	MORGANS POINT	GBMP-RF-16A	1.0	5.0	2.1	0.2	2.4	0.7	0.0	0.0	2.7	1.6	1.2	15.2
H5532P	MORGANS POINT	GBMP-RF-20A	0.0	5.4	2.3	4.8	0.8	0.4	0.3	0.0	2.6	0.7	0.5	11.1
H5534P	MORGANS POINT	GBMP-RF-56B	0.9	3.8	1.4	3.2	0.0	0.3	0.5	0.4	0.7	0.0	0.3	6.6
H5536P	MORGANS POINT	GBMP-MU-50B		25.1	9.7	11.4	4.6	2.0	1.7	8.1	11.0	1.5	2.2	39.7
H5538P	MORGANS POINT	GBMP-MU-57B		7.7	3.9	6.5	1.8	0.9	0.2	2.2	1.1	0.6	0.6	15.6

#### Galveston Bay National Estuary Program - Fish Tissue Pesticides and PCB Analyses

RAW FILE #	SITE	DESCRIPTOR	PCB#191 (CL7) (ppb)	PCB#170 (CL7) (ppb)	PCB#201 (CL8) (ppb)	PCB#196 (CL8) (ppb)	PCB#189 (CL7) (ppb)	PCB#195 (CL8) (ppb)	PCB#194 (CL8) (ppb)	PCB#205 (CL9) (ppb)	PCB#206 (CL9) (ppb)	PCB#209 (CL10) (ppb)
H5540P	CARANCAHUA REEF	GBCR-SF-02	0.1	0.0	0.0	1.5	0.0	0.3	0.5	0.0	0.2	0.4
H5542P	CARANCAHUA REEF	GBCR-SF-04	0.0	0.0	0.0	1.5	0.2	0.0	0.4	0.0	0.2	0.3
H5544P	CARANCAHUA REEF	GBCR-SF-14	0.0	1.7	1.1	1.3	0.0	0.1	0.1	0.0	0.1	0.0
H5546P	CARANCAHUA REEF	GBCR-SF-15	0.0	2.9	0.0	1.3	0.0	2.9	0.4	0.5	2.9	2.4
H5548P	CARANCAHUA REEF	GBCR-SF-16	0.0	1.6	0.0	0.9	0.0	0.1	0.0	0.0	0.1	0.0
H5550P	CARANCAHUA REEF	GBCR-SF-18	0.0	0.1	0.0	1.2	0.0	0.4	0.0	0.0	0.3	0.2
H5552P	CARANCAHUA REEF	GBCR-SF-19	0.0	0.4	0.0	1.4	0.5	0.4	0.2	0.0	0.7	0.3
H5554P	CARANCAHUA REEF	GBCR-SF-21	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.0	0.1	0.0
H5556P	CARANCAHUA REEF	GBCR-SF-22	0.0	0.2	0.0	1.2	0.0	0.3	0.1	0.0	0.2	0.2
H5558P	CARANCAHUA REEF	GBCR-SF-23	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0
H5560P	CARANCAHUA REEF	GBCR-BD-03	0.0	1.6	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.2
H5562P	CARANCAHUA REEF	GBCR-BD-13	0.0	0.1	0.0	1.3	0.0	0.2	0.1	0.0	0.1	0.1
H5564P	CARANCAHUA REEF	GBCR-BD-24	0.0	2.0	0.2	1.5	0.0	0.4	0.0	0.0	0.5	0.6
H5566P	CARANCAHUA REEF	GBCR-BD-25	0.0	1.9	0.7	1.5	0.0	0.3	0.0	0.0	0.0	0.0
H5568P	CARANCAHUA REEF	GBCR-RF-08	0.0	3.4	0.0	1.3	0.3	0.2	0.0	0.0	0.4	1.7
H5570P	CARANCAHUA REEF	GBCR-RF-09	0.1	0.0	0.2	1.4	0.9	0.5	0.1	0.0	0.9	1.9
H5572P	CARANCAHUA REEF	GBCR-RF-10	0.0	0.2	0.0	1.3	0.0	0.2	0.1	0.0	0.0	0.0
H5574P	CARANCAHUA REEF	GBCR-RF-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5576P	CARANCAHUA REEF	GBCR-RF-12	0.0	0.0	0.0	1.5	0.0	0.0	0.0	0.0	0.0	0.0
H5578P	CARANCAHUA REEF	GBCR-RF-17	0.0	0.0	0.0	1.4	0.0	0.0	0.0	0.0	0.2	0.0
H5580P	CARANCAHUA REEF	GBCR-RF-27	0.1	0.0	0.2	1.4	0.0	0.3	0.0	0.0	0.3	0.8
H5582P	CARANCAHUA REEF	GBCR-HH-05	0.0	0.6	0.0	1.1	0.0	0.0	0.1	0.0	0.2	0.0
H5584P	CARANCAHUA REEF		0.1	1.3	0.3	1.6	0.0	0.3	0.4	0.4	0.3	0.6
H5586P	CARANCAHUA REEF	GBCR-HH-07	0.9	1.6	0.1	1.2	0.4	0.2	0.0	0.0	0.1	0.7
H5588P	CARANCAHUA REEF		0.6	13.4	2.2	4.2	0.0	1.3	2.1	0.0	1.1	3.3
H5590P	CARANCAHUA REEF	GBCR-SK-20	0.1	1.1	0.1	1.0	0.0	0.4	0.1	0.0	0.4	0.5
H5592P			0.0	2.5	80.2	1.1	0.0	0.0	0.0	0.0	0.3	0.0
H5594P	EAGLE POINT	GBEP-SPT-67B	1.8	13.9	4.2	8.8	0.4	3.7	5.7	0.6	2.6	16.7
H5596P	EAGLE POINT	GBEP-SF-02A	0.0	0.7	0.2	1.3	0.0	0.3	0.2	0.0	0.1	0.5
H5598P	EAGLE POINT	GBEP-FLL-60B	0.1	1.0	0.2	1.5	0.0	0.3	0.0	0.0	0.0	0.6
H5600S	EAGLE POINT	GBEP-BD-01A	0.1	3.0	0.9	2.8	0.0	0.6	0.4	0.0	0.4	0.9
H5602P	EAGLE POINT	GBEP-BD-03A	0.1	6.3	0.4	2.0	0.0	0.5	0.3	0.2	0.9	1.2
H5604P	EAGLE POINT	GBEP-BD-63B	0.0	3.3	0.0	1.3	0.0	0.3	0.1	0.0	0.1	0.5
H5606P	EAGLE POINT	GBEP-BD-64B	0.0	14.3	62.0	1.0	0.0	0.0	0.0	0.0	0.1	1.2
H5608P	EAGLE POINT	GBEP-RF-61B	0.0	16.7	106.4	2.0	0.0	2.6	0.6	0.6	2.5	4.4
H5610P	EAGLE POINT	GBEP-RF-62B	0.0	4.0	3.1	3.6	0.0	1.2	1.3	0.0	1.6	0.9
H5612P	EAGLE POINT	GBEP-JK-66B	1.3	18.4	5.7	8.4	0.6	4.0	6.2	0.3	3.2	12.0
H6122P	EAGLE POINT	GBEP-BD-01	0.0	11.9	67.2	0.9	0.0	0.0	0.0	0.0	0.2	0.0
H6124P	EAGLE POINT	GBEP-BD-02	0.0	118.8	2.9	2.0	0.0	2.6	0.0	0.0	2.1	1.2
H6126P	EAGLE POINT	GBEP-BD-04	0.0	2.0	0.1	1.7	0.0	0.3	0.0	0.0	0.1	0.4
H6128P	EAGLE POINT	GBEP-HH-05	0.0	1.0	0.1	1.7	0.0	0.3	0.1			
H6130P	EAGLE POINT	GBEP-SF-06	1.9	16.4	5.6	11.0	0.0	5.0	7.9	0.0	0.2 3.7	0.6 12.0

#### Galveston Bay National Estuary Program - Fish Tissue Pesticides and PCB Analyses

RAW FILE #	SITE	DESCRIPTOR	PCB#191 (CL7) (ppb)	PCB#170 (CL7) (ppb)	PCB#201 (CL8) (ppb)	PCB#196 (CL8) (ppb)	PCB#189 (CL7) (ppb)	PCB#195 (CL8) (ppb)	PCB#194 (CL8) (ppb)	PCB#205 (CL9) (ppb)	PCB#206 (CL9) (ppb)	PCB#209 (CL10) (ppb)
H6132P	EAGLE POINT	GBEP-HH-07	0.0	19.8	0.0	0.9	0.0	0.0	0.0	0.0	1.5	0.0
H6134P	EAGLE POINT	GBEP-HH-08	5.4	49.8	15.9	26.2	2.0	12.3	22.6	3.1	9.1	28.4
H6136P	EAGLE POINT	GBEP-SF-08	5.1	38.4	16.5	24.3	1.7	12.0	19.7	3.0	9.8	39.9
H6138P	EAGLE POINT	GBEP-RF-10	0.0	3.1	0.2	1.0	0.0	0.4	0.0	0.0	0.3	0.7
H6140P	EAGLE POINT	GBEP-BD-04	0.1	1.5	0.4	1.9	0.1	0.4	0.4	0.1	0.2	0.6
H6142P	EAGLE POINT	GBEP-SF-11	0.0	0.0	0.0	1.0	0.3	1.0	0.1	0.0	0.0	0.0
H6144P	EAGLE POINT	GBEP-SF-12	0.0	0.0	0.0	0.7	0.3	0.8	0.0	0.0	0.2	0.2
H6146P	EAGLE POINT	GBEP-SF-13	0.0	0.0	0.0	0.0	0.0	1.4	0.0	0.0	0.0	0.2
H6148P	EAGLE POINT	GBEP-SF-14	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	0.2
H6150P	EAGLE POINT	GBEP-SF-15	0.0	0.7	0.1	0.0	0.0	0.0	0.0	0.0	0.0	0.1
H6152P	EAGLE POINT	GBEP-SF-16	0.0	0.0	0.0	0.8	0.2	0.6	0.0	0.0	0.1	2.1
H6154P	EAGLE POINT	GBEP-SF-17	0.0	0.0	0.0	0.7	0.0	1.3	0.0	0.0	0.0	1.2
H6156P	EAGLE POINT	GBEP-SH-01	0.2	2.2	0.4	2.3	0.0	0.3	0.4	0.0	0.2	0.2
H6158P	EAGLE POINT	GBEP-SH-02	0.0	0.0	0.0	7.7	0.5	2.7	0.0	0.0	0.0	3.2
H6160P	EAGLE POINT	GBEP-SH-03	0.0	0.0	0.0	1.1	0.0	0.8	0.0	0.0	0.0	0.0
H5420P	HANNA REEF	GBHR-SF-23	0.0	0.0	0.0	1.5	0.0	0.0	0.0	0.0	0.7	2.1
H5422P	HANNA REEF	GBHR-SF-30A	0.0	0.6	0.0	1.7	0.0	0.0	0.0	0.0	0.1	0.0
H5424P	HANNA REEF	GBHR-SF-32A	0.0	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0
H5426P	HANNA REEF	GBHR-SF-34A	0.0	0.0	0.0	1.3	0.0	0.0	0.0	0.0	0.0	0.0
H5428P	HANNA REEF	GBHR-SF-36A	0.0	0.6	0.0	1.3	0.0	0.7	0.2	0.0	0.8	0.0
H5430P	HANNA REEF	GBHR-SF-42A	0.0	0.5	0.3	1.4	0.0	0.3	0.2	0.2	0.6	0.0
H5432P	HANNA REEF	GBHR-FL-25B	0.0	0.0	136.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5434P	HANNA REEF	GBHR-FL-15	0.0	0.0	134.0	1.4	0.0	0.1	0.0	0.0	0.0	0.0
H5436P	HANNA REEF	GBHR-SF-35A	0.0	0.4	0.0	1.2	0.0	0.8	0.0	0.0	0.0	0.0
H5438P	HANNA REEF	GBHR-SF-31A	0.0	0.0	96.7	1.1	0.0	0.0	0.0	0.0	0.0	0.0
H5440S	HANNA REEF	GBHR-BD-25A	0.0	1.2	0.0	1.4	0.0	0.0	0.0	0.0	0.3	0.0
H5442P	HANNA REEF	GBHR-BD-26A	0.0	4.3	0.0	1.7	0.0	0.0	0.0	0.0	0.0	0.0
H5444P	HANNA REEF	GBHR-RF-27A	0.0	0.1	117.4	1.5	0.0	0.3	0.0	0.0	0.1	0.0
H5446P	HANNA REEF	GBHR-RF-28A	0.0	0.3	120.6	1.2	0.0	0.3	0.0	0.0	0.3	0.1
H5448P	HANNA REEF	GBHR-BD-29A	0.0	0.8	135.9	1.3	0.0	1.2	0.0	0.0	1.4	
H5450P	HANNA REEF	GBHR-BD-33A	0.0	0.0	0.0	1.3	0.0	0.2	0.0	0.0	0.5	0.6
H5452P	HANNA REEF	GBHR-RF-37A	0.0	0.0	0.0	1.5	0.0	0.2	0.0	0.0	0.1	0.4
H5454P	HANNA REEF	GBHR-RF-38A	0.0	0.0	116.8	1.9	0.0	0.3 1.8	0.0	0.0	0.4	0.4
H5456P	HANNA REEF	GBHR-CR-26B	0.0	0.0	0.0	0.5 2.9	0.0	3.1	0.4	0.0	0.1	2.5
H5458P	HANNA REEF	GBHR-CR-27B	0.2	0.0	0.2	2.9	0.0	3.5	0.4	0.0	0.4	0.8
H5460P	HANNA REEF	GBHR-SPT-01	0.2	0.0	0.4	1.3	0.0	1.6	0.0	0.2	0.0	0.8
H5462P	HANNA REEF	GBHR-SPT-02	0.0	0.0 7.2	0.0	9.7	0.0	4.6	1.1	0.0	0.4	0.0
H5464P	HANNA REEF	GBHR-SPT-03	0.2		2.2	9.7 5.2	0.0	2.9	0.0	0.0	0.4	0.2
H5466P	HANNA REEF	GBHR-SPT-04	0.0	0.0	0.0 2.4	7.2	0.0	4.8	1.8	0.0	0.5	0.0
H5468P H5470P	HANNA REEF	GBHR-SPT-16 GBHR-SPT-17	1.0 0.0	12.2	0.3	4.4	0.0	2.4	0.4	0.2	0.0	0.0
1104 IUF	HANNA REEF	ODDIN-DE1-11	0.0	12.4	0.3	~r. ·*r	0.0	4.4	0.4	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#191 (CL7) (ppb)	PCB#170 (CL7) (ppb)	PCB#201 (CL8) (ppb)	PCB#196 (CL8) (ppb)	PCB#189 (CL7) (ppb)	PCB#195 (CL8) (ppb)	PCB#194 (CL8) (ppb)	PCB#205 (CL9) (ppb)	PCB#206 (CL9) (ppb)	PCB#209 (CL10) (ppb)
H5474P	HANNA REEF	GBHR-SPT-19	0.0	1.9	0.4	1.7	0.1	0.6	0.8	0.0	0.5	0.5
H5476P	HANNA REEF	GBH4-SPT-20	0.0	9.4	0.0	6.6	0.0	2.6	4.2	0.0	2.0	11.9
H5478P	HANNA REEF	GBHR-SPT-21	0.2	1.4	0.8	2.4	0.0	0.9	0.8	0.0	0.5	1.4
H5480P	MORGANS POINT	GBMP-HH-02A	0.2	7.4	1.8	4.4	0.0	2.0	2.8	0.0	1.1	7.4
H5482P	MORGANS POINT	GBMP-HH-03A	0.0	3.6	0.9	3.3	0.0	1.2	1.8	0.0	1.9	4.8
H5484P	MORGANS POINT	GBMP-HH-04A	0.0	3.2	0.8	3.1	0.0	1.2	0.8	0.0	0.9	0.3
H5486P	MORGANS POINT	GBMP-HH-05A	0.2	2.7	0.0	3.3	0.0	1.1	1.1	0.0	0.8	1.8
H5488P	MORGANS POINT	GBMP-HH-06A	1.3	23.9	5.0	9.7	0.0	4.0	6.8	0.0	2.5	16.3
H5490P	MORGANS POINT	GBMP-HH-51B	1.6	19.0	7.4	11.8	0.0	5.8	8.2	0.0	3.6	13.1
H5492P	MORGANS POINT	GBMP-HH-52B	3.4	69.5	0.0	39.0	1.8	16.4	29.0	2.2	12.9	61.3
H5494P	MORGANS POINT	GBMP-HH-53B	0.7	5.6	0.0	8.7	0.0	3.4	5.4	0.0	3.0	17.0
H5496P	MORGANS POINT	GBMP-HH-54B	2.0	24.7	0.0	8.8	0.0	7.1	10.0	0.0	4.8	20.0
H5498P	MORGANS POINT	GBMP-HH-55B	0.0	1.8	0.0	3.9	0.0	0.7	1.8	0.0	0.7	4.2
H5500P	MORGANS POINT	GBMP-HH-58B	0.7	8.6	0.0	6.1	0.0	3.2	2.4	0.3	2.4	8.0
H5502P	MORGANS POINT	GBMP-BD-07A	0.1	0.5	0.0	1.5	0.0	0.4	0.3	0.0	0.2	1.9
H5504P	MORGANS POINT	GBMP-BD-09A	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0
H5506P	MORGANS POINT	GBMP-BD-11A	0.0	0.5	0.0	1.9	0.0	0.4	0.3	0.0	0.0	1.4
H5508P	MORGANS POINT	GBMP-BD-12A	0.0	0.5	0.0	1.6	0.0	0.1	0.0	0.0	0.0	1.5
H5510P	MORGANS POINT	GBMP-BD-17A	144.0	2.0	0.0	1.7	0.0	1.0	0.0	0.0	0.0	4.4
H5512P	MORGANS POINT	GBMP-BD-59B	0.0	1.3	0.2	2.5	0.0	1.4	0.2	0.0	0.3	2.5
H5514P	MORGANS POINT	GBMP-SF-10A	0.0	0.8	0.0	2.0	0.0	0.6	0.0	0.0	0.0	3.9
H5516P	MORGANS POINT	GBMP-SF-18A	0.0	0.0	0.0	3.2	0.0	0.6	0.0	0.0	0.0	4.6
H5518P	MORGANS POINT	GBMP-SF-19A	0.0	1.6	0.0	1.9	0.0	1.7	0.2	0.0	0.6	3.4
H5520P	MORGANS POINT	GBMP-RF-01A	0.4	0.8	1.5	3.8	0.0	1.8	1.0	0.9	1.0	2.5
H5522P	MORGANS POINT	GBMP-RF-08A	0.0	0.8	0.3	2.0	0.0	1.0	0.0	0.0	0.0	1.1
H5524P	MORGANS POINT	GBMP-RF-13A	0.8	0.0	2.0	5.9	0.0	1.8	2.3	0.0	0.0	3.1
H5526P	MORGANS POINT	GBMP-RF-14A	0.2	8.4	0.7	3.1	0.0	1.0	0.8	0.8	2.4	6.5
H5528P	MORGANS POINT	GBMP-RF-15A	0.7	6.6	0.0	6.1	0.0	2.4	3.0	0.3	1.6	8.8
H5530P	MORGANS POINT	GBMP-RF-16A	0.0	11.6	0.0	0.1	1.2	1.3	0.1	0.1	0.0	0.0
H5532P	MORGANS POINT	GBMP-RF-20A	0.1	6.0	0.0	3.0	0.0	1.1	1.5	0.3	0.5	1.9
H5534P	MORGANS POINT	GBMP-RF-56B	0.2	6.0	0.0	3.0	0.0	0.9	1.1	0.1	0.5	2.1
H5536P	MORGANS POINT	GBMP-MU-50B	1.8	17.4	0.0	9.5	0.2	5.2	5.5	0.5	4.1	20.7
H5538P	MORGANS POINT	GBMP-MU-57B	0.7	7.5	0.0	4.1	0.0	1.8	2.4	0.0	2.0	10.7

RAW FILE#	SITE	DESCRIPTOR	ALPHA BHC (ppb)	BETA BHC (ppb)	GAMMA- BHC (ppb)	DEL BHC (ppb)	TOTAL BHC'S	HEPTA EPOXIDE (ppb)	HEPTA- CHLOR (ppb)	OXY- CHLORDANE (ppb)	GAMMA- CHLORDANE (ppb)	ALPHA- CHLORDANE (ppb)	TRANS- NONACHLOR (ppb)
H5316P	MORGANS POINT	GBMP-3	0.0	4.1	2.7	0.0	6.8	2.0	5.5	0.7	0.0	12.9	14.9
H5318P	MORGANS POINT	GBMP-4	0.0	0.0	17.7	0.0	17.7	0.0	11.9	0.0	0.0	38.0	19.9
H5320P	MORGANS POINT	GBMP-5	3.1	0.8	4.2	0.0	8.1	1.1	0.0	5.9	34.2	22.9	30.4
H5322P	MORGANS POINT	GBMP-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	10.4	10.7	9.2
H5324P	MORGANS POINT	GBMP-7	0.0	6.1	1.7	0.0	7.8	3.4	0.0	0.0	12.0	7.0	11.1
H5326P	MORGANS POINT	GBMP-8	0.0	20.2	10.8	0.0	31.0	11.8	0.0	12.6	34.4	18.0	32.6
H5328P	MORGANS POINT	GBMP-9	4.5	28.6	7.1	0.0	40.1	22.7	0.0	6.3	52.4	50.4	39.3
H5330P	MORGANS POINT	GBMP-10	0.0	5.8	0.0	2.3	8.1	8.5	0.0	0.0	19.0	1.2	0.0
H5332P	MORGANS POINT	GBMP-11	0.0	0.0	3.2	1.2	4.4	0.0	0.0	0.0	20.3	0.0	31.9
H5334P	MORGANS POINT	GBMP-12	0.0	0.0	3.9	0.0	3.9	16.1	0.0	0.0	0.0	0.0	46.7

RAW FILE#	SITE	DESCRIPTOR	CIS- NONACHLOR	TOTAL CHLORDANES	нсв	ALDRIN	DIELDRIN		MIREX	2,4' DDE (O,P' DDE)		10 10 10 10 10 10 10 10 10 10 10 10 10 1	4,4' DDD (P,P' DDD)	
			(ppb)		(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	( <b>pp</b> b)	(ppb)
	CARANCAHUA REEF	GBCR-1	0.3	3.1	0.0	0.0	0.9	0.0	0.0	0.4	3.0	32.5	0.6	0.0
	CARANCAHUA REEF	GBCR-2	0.6	8.0	0.0	0.0	1.0	0.0	0.0	0.3	5.7	26.9	1.2	0.0
	CARANCAHUA REEF	GBCR-3	2.0	17.8	0.0	0.0	1.9	0.0	0.0	0.4	9.4	27.1	2.9	0.0
	CARANCAHUA REEF CARANCAHUA REEF	GBCR-4 GBCR-5	1.9 0.7	11.2 7.2	0.0	0.0	1.8 0.9	0.0	$0.5 \\ 0.1$	0.8 1.0	6.4	89.6 65.4	3.0 1.9	0.0
	CARANCAHUA REEF CARANCAHUA REEF	GBCR-6	1.8	14.2	0.0	0.0	1.7	0.0	0.0	0.2	5.1 7.2	69.1	2.9	0.0
	CARANCAHUA REEF	GBCR-7	2.4	22.6	0.0	0.0	1.4	0.0	0.0	0.2	7.6	51.4	2.7	0.0
	CARANCAHUA REEF	GBCR-8	1.2	13.2	0.0	0.0	0.6	0.0	0.0	0.1	4.3	71.1	1.6	0.0
	CARANCAHUA REEF	GBCR-9	1.5	1.5	0.5	0.0	1.7	0.0	0.4	7.3	5.0	36.9	2.2	0.1
	CARANCAHUA REEF	GBCR-10	1.9	3.7	0.0	0.0	1.3	0.0	0.1	2.5	9.5	22.0	3.5	1.1
	CARANCAHUA REEF	GBCR-11	1.6	4.1	0.6	0.0	5.8	0.0	0.1	2.8	6.5	31.2	2.6	2.5
H5126P	CARANCAHUA REEF	GBCR-12	0.0	17.6	0.0	0.0	0.0	0.0	0.1	10.1	4.6	38.9	4.1	3.6
H5208P	EAGLE POINT	GBEP-1	9.1	33.4	0.0	0.0	8.7	21.3	1.1	2.8	22.5	11.2	8.8	2.5
H5210P	EAGLE POINT	GBEP-2	18.6	59.8	0.8	0.0	17.3	0.0	0.3	15.2	31.8	51.4	23.1	9.8
H5212P	EAGLE POINT	GBEP-3	9.7	46.2	0.0	0.0	7.5	0.0	0.0	0.0	24.5	4.9	20.4	14.6
H5214P	EAGLE POINT	GBEP-4	13.0	45.9	0.0	0.0	7.6	0.0	0.0	0.0	20.5	8.4	12.2	2.2
H5216P	EAGLE POINT	GBEP-5	8.9	40.0	0.0	0.0	4.2	0.0	0.0	0.0	18.8	3.4	18.4	3.7
H5218P H5220P	EAGLE POINT EAGLE POINT	GBEP-6 GBEP-7	9.6 8.9	32.3 44.5	0.0	0.0	12.5 15.3	0.0	0.0	0.0	17.9 20.2	4.3 7.5	22.4 14.9	1.6
H5222P	EAGLE POINT	GBEP-8	6.8	43.9	0.0	0.0	23.0	0.0	0.0	0.0	27.8	15.0	14.9	1.3
H5224P	EAGLE POINT	GBEP-9	12.0	60.0	0.0	0.0	13.0	0.0	0.0	0.0	29.3	5.9	38.3	11.4
H5226P	EAGLE POINT	GBEP-10	0.0	27.2	0.0	0.0	14.7	0.0	0.0	0.0	14.0	16.9	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	6.0	54.1	0.0	0.0	6.6	0.0	0.0	0.0	13.3	79.4	14.3	2.9
H5230P	EAGLE POINT	GBEP-12	6.3	31.7	0.0	0.0	0.0	0.0	0.0	0.0	24.6	15.8	13.6	0.0
H5000P	HANNA REEF	GBHR-1	2.2	4.2	0.3	0.0	4.7	0.0	0.3	3.5	10.0	20.8	4.8	1.1
H5002P	HANNA REEF	GBHR-2	0.0	0.0	0.0	0.0	0.0	0.0	0.6	0.0	4.8	77.1	0.0	0.0
H5004P	HANNA REEF	GBHR-3	3.2	6.3	0.0	0.0	4.9	0.0	0.4	0.0	12.9	76.8	4.6	4.1
H5006P	HANNA REEF	GBHR-4	3.4	14.0	0.0	0.0	5.6	0.0	0.5	3.2	12.9	11.7	90.9	2.2
H5003P	HANNA REEF	GBHR-5	1.7	11.7	0.0	0.0	1.8	0.0	0.3	3.1	8.7	12.7	3.0	1.0
H5010P	HANNA REEF	GBHR-6	1.3	20.8	0.0	0.0	1.8	0.0	0.6	5.8	7.6	23.5	2.6	1.7
H5012S	HANNA REEF	GBHR-7	0.0	1.4	0.0	0.0	0.0	0.0	0.0	0.0	8.3	99.3	0.0	0.0
H5014P H5016P	HANNA REEF HANNA REEF	GBHR-8 GBHR-9	0.0	0.0 19.2	1.0 0.4	0.0	7.2 7.0	0.0	0.0	0.0	14.0 6.0	65.1 35.5	0.0	0.0
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.4	0.0	2.7	0.0	0.0	0.0	9.0	8.9	0.0	0.0
H5020P	HANNA REEF	GBHR-11	0.0	2.0	0.0	0.0	1.6	0.0	0.4	0.0	11.1	60.8	0.0	0.0
H5022P	HANNA REEF	GBHR-12	3.5	35.6	1.0	0.0	0.0	0.0	0.4	0.0	18.8	70.5	6.9	4.1
H5312P	MORGANS POINT	GBMP-1	14.1	162.4	0.0	0.0	28.6	0.0	0.0	20.3	98.8	64.6	76.3	11.5
H5314P	MORGANS POINT	GBMP-2	13.2	83.8	2.2	0.0	7.9	0.0	0.0	11.7	49.9	66.4	40.6	6.3

RAW FILE #	SITE	DESCRIPTOR	CIS- NONACHLOR (ppb)	TOTAL CHLORDANES	HCB (ppb)	ALDRIN (ppb)	DIELDRIN (ppb)	(ppb)	MIREX (ppb)	2,4' DDE (O,P' DDE) (ppb)	4,4' DDE (P,P' DDE) (ppb)	2,4' DDD (O,P DDD) (ppb)	4,4' DDD (P,P' DDD) (ppb)	2,4' DDT (O,P' DDT) (ppb)
H5316P H5318P H5320P H5322P H5324P H5326P H5338P H5330P H5332P H5334P	MORGANS POINT	GBMP-4 GBMP-5 GBMP-6 GBMP-7 GBMP-8 GBMP-9 GBMP-10 GBMP-11	9.2 24.0 18.8 7.2 7.5 22.2 29.2 9.7 12.2 0.0	45.1 93.8 113.3 37.5 41.0 131.6 200.2 38.4 64.4 62.8	0.6 1.9 0.5 3.5 0.0 0.2 3.5 0.0 1.5	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	7.3 20.0 25.0 10.2 6.8 20.8 35.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.2 0.0	13.9 16.5 11.3 0.0 8.3 21.1 14.8 7.0 12.5 16.1	34.6 71.2 98.3 18.7 34.3 79.5 114.8 33.0 47.1 123.0	70.6 298.4 46.2 86.2 27.2 100.7 48.5 106.7 46.3 0.0	20.0 52.2 63.6 9.8 20.5 59.0 104.8 22.1 31.7 0.0	9.5 10.5 14.4 0.0 3.3 12.3 11.7 10.0 6.9 33.6

RAW FILE #	SITE	DESCRIPTOR	4,4' DDT (P,P' DDT) (ppb)	TOTAL DDT'S (ppb)	TOTAL CL2 BIPH (ppb)	TOTAL CL3 BIPH (ppb)	TOTAL CL4 BIPH (ppb)	TOTAL CL5 BIPH (ppb)	TOTAL CL6 BIPH (ppb)	TOTAL CL7 BIPH (ppb)	TOTAL CL8 BIPH (ppb)	TOTAL CL9 BIPH (ppb)	TOTAL CL10 BIPH (ppb)
H5104P	CARANCAHUA REEF	GBCR-1	0.0	36.5	0.0	0.0	19.8	17.0	26.7	2.9	0.3	0.1	0.0
H5106P	CARANCAHUA REEF		0.0	34.1	0.0	0.0	26.4	22.2	50.9	4.7	1.0	0.0	0.0
	CARANCAHUA REEF		0.0	39.8	0.0	0.0	29.0	29.1	72.2	5.1	1.5	0.0	0.0
	CARANCAHUA REEF		0.0	99.8	0.0	0.0	40.8	38.8	93.4	2.7	4.0	2.0	0.0
	CARANCAHUA REEF		0.0	73.4	0.0	0.0	36.7	33.6	66.1	2.2	1.5	0.2	1.7
	CARANCAHUA REEF		0.0	79.3	0.0	0.0	38.2	42.0	109.0	4.3	2.3	0.2	0.0
	CARANCAHUA REEF		0.0	62.0	0.0	0.0	43.0	37.1	118.1	4.5	1.4	0.2	0.0
	CARANCAHUA REEF		0.0	77.2	0.0	0.0	51.0	26.2	69.0	2.6	8.4	0.5	0.0
	CARANCAHUA REEF		0.7	52.3	0.0	0.0	65.1	17.2	27.4	4.2	2.8	0.9	0.4
	CARANCAHUA REEF		6.4	45.0	0.0	9.3	65.7	61.7	47.2	10.7	2.2	0.5	1.3
	CARANCAHUA REEF CARANCAHUA REEF		3.7 1.4	49.3 62.6	0.0	1.5 23.8	26.3 87.4	43.9 53.8	57.4 37.0	14.4 21.9	4.8 4.7	0.8 0.5	0.0 4.5
1101201		GBOIL-12	1.1	02.0	0.0	20.0	01.4	00.0	01.0	21.0	2.7	0.0	4.0
H5208P	EAGLE POINT	GBEP-1	3.0	50.8	0.0	7.5	107.9	106.4	161.1	28.7	2.2	0.0	2.1
H5210P	EAGLE POINT	GBEP-2	9.5	140.6	0.0	49.4	237.6	113.0	111.3	38.6	6.5	0.3	0.0
H5212P	EAGLE POINT	GBEP-3	15.0	79.4	10.8	11.7	96.4	116.4	91.1	8.7	0.0	0.0	0.0
H5214P	EAGLE POINT	GBEP-4	0.9	44.2	6.0	5.9	82.3	150.1	201.6	30.2	1.2	0.0	0.0
H5216P	EAGLE POINT	GBEP-5	0.0	44.4	5.5	0.0	31.7	141.5	208.5	31.2	0.0	0.0	0.0
H5218P	EAGLE POINT	GBEP-6	0.0	46.2	6.9	9.1	55.6	93.2	63.0	8.5	0.0	0.0	0.0
H5220P	EAGLE POINT	GBEP-7	0.0	42.6	12.4	14.4	64.1	132.3	118.7	8.8	0.0	0.0	0.0
H5222P	EAGLE POINT	GBEP-8	0.0	59.0	25.7	0.0	53.8	253.0	125.4	0.0	0.0	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	0.0	84.9	10.2	12.3	104.0	122.6	181.2	42.5	0.0	0.0	0.0
H5226P	EAGLE POINT	GBEP-10	0.0	30.9	25.9	0.0	3.7	118.6	187.4	0.0	0.0	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	0.0	109.9	0.0	9.2	115.0	60.7	37.6	52.4	13.2	0.9	0.0
H5230P	EAGLE POINT	GBEP-12	0.0	54.1	23.6	0.0	26.7	171.6	88.0	4.2	0.0	0.0	0.0
H5000P	HANNA REEF	GBHR-1	0.0	40.2	0.0	10.1	60.4	26.2	86.2	14.1	3.0	0.6	2.6
H5002P	HANNA REEF	GBHR-2	0.0	81.9	0.0	14.9	66.9	13.1	27.0	15.9	13.6	0.9	0.7
H5004P	HANNA REEF	GBHR-3	5.1	103.4	0.0	7.2	58.7	63.4	60.5	35.8	13.3	0.9	0.0
H5006P	HANNA REEF	GBHR-4	2.6	123.4	3.7	2.0	48.9	40.8	39.8	9.1	6.2	1.0	0.8
H5009P	HANNA REEF	GBHR-5	1.0	29.6	0.0	0.0	27.4	65.6	39.2	8.4	2.1	0.3	0.0
H5010P	HANNA REEF	GBHR-6	1.8	43.0	0.0	8.7	40.1	47.9	9.1	13.9	5.9	1.1	1.0
H5012S	HANNA REEF	GBHR-7	0.0	107.6	0.0	0.0	0.0	4.6	0.0	293.6	6.1	0.0	11.2
H5014P	HANNA REEF	GBHR-8	10.3	89.4	0.0	3.3	117.2	82.8	19.0	46.4	12.4	0.5	0.0
H5016P	HANNA REEF	GBHR-9	4.0	45.5	0.0	1.2	81.5	11.9	18.6	25.8	6.5	0.3	0.0
H5018P	HANNA REEF	GBHR-10	1.1	19.0	0.0	0.0	0.0	5.0	11.3	89.2	1.0	1.5	0.0
H5020P	HANNA REEF	GBHR-11	0.0	71.9	0.0	25.5	11.4	32.8	35.3	74.6	10.7	0.0	0.0
H5022P	HANNA REEF	GBHR-12	5.3	105.7	0.0	0.0	74.7	41.0	33.6	49.7	11.9	1.6	0.0
H5312P	MORGANS POINT	GBMP-1	4.7	276.3	0.0	98.6	140.0	331.9	83.0	83.5	12.4	1.5	0.0
H5314P	MORGANS POINT	GBMP-2	8.7	183.6	24.3	0.0	79.3	229.2	370.0	63.1	35.0	1.0	0.0

RAW FILE #	SITE	DESCRIPTOR	4,4' DDT (P,P' DDT) (ppb)	TOTAL DDT'S (ppb)	TOTAL CL2 BIPH (ppb)	TOTAL CL3 BIPH (ppb)	TOTAL CL4 BIPH (ppb)	TOTAL CL5 BIPH (ppb)	TOTAL CL6 BIPH (ppb)	TOTAL CL7 BIPH (ppb)	TOTAL CL8 BIPH (ppb)	TOTAL CL9 BIPH (ppb)	TOTAL CL10 BIPH (ppb)
H5316P	MORGANS POINT	GBMP-3	16.0	164.7	0.0	23.6	246.4	172.8	65.5	36.8	11.4	0.0	0.0
H5318P	MORGANS POINT	GBMP-4	28.8	477.6	0.0	80.2	505.9	225.5	127.6	257.7	43.0	1.5	0.0
H5320P	MORGANS POINT	GBMP-5	6.1	239.9	9.6	5.4	110.3	352.6	90.4	54.1	5.0	0.0	0.0
H5322P	MORGANS POINT	GBMP-6	0.0	114.6	0.0	22.7	95.6	353.4	51.9	64.0	3.0	0.0	0.0
H5324P	MORGANS POINT	GBMP-7	2.4	95.9	0.0	10.8	44.7	128.2	42.5	35.6	5.0	0.7	0.0
H5326P	MORGANS POINT	GBMP-8	17.5	290.0	0.0	31.6	132.9	830.3	116.2	139.7	16.7	1.3	0.0
H5328P	MORGANS POINT	GBMP-9	7.7	302.3	0.0	13.6	270.1	365.2	150.2	70.9	7.0	6.3	0.0
H5330P	MORGANS POINT	GBMP-10	0.0	178.8	0.0	3.8	77.3	84.7	11.3	6.8	0.0	0.0	0.0
H5332P	MORGANS POINT	GBMP-11	12.1	156.7	0.0	7.4	310.1	169.2	145.4	47.0	9.3	1.5	1.2
H5334P	MORGANS POINT	GBMP-12	0.0	172.8	0.0	7.3	159.1	223.8	80.9	0.1	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	TOTAL PCB'S (ppb)	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)
H5104P	CARANCAHUA REEF	GBCR-1	66.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	14.1	0.0
	CARANCAHUA REEF	GBCR-2	105.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	11.0	0.0
	CARANCAHUA REEF	GBCR-3	136.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.8	0.0
	CARANCAHUA REEF	GBCR-4	181.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	41.0	0.0
	CARANCAHUA REEF	GBCR-5	140.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.5	0.0
	CARANCAHUA REEF CARANCAHUA REEF	GBCR-6 GBCR-7	196.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	23.0	0.0
	CARANCAHUA REEF	GBCR-7	204.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	12.3	0.0
	CARANCAHUA REEF	GBCR-9	157.7 117.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	20.2	0.0
	CARANCAHUA REEF	GBCR-10	197.5	0.0	0.0	0.0 9.3	0.0	0.0	0.0	0.0	0.0	0.0	11.0	0.0
	CARANCAHUA REEF	GBCR-11	149.0	0.0	0.0	1.5	0.0	0.0	0.0	0.0	0.0	0.0	6.2	0.0
	CARANCAHUA REEF	GBCR-12	229.2	0.0	0.0	2.5	0.0	1.5	0.0	0.0	0.3	0.0	10.5 15.8	0.0
H5208P	EAGLE POINT	GBEP-1	413.8	0.0	0.0	1.7	0.0	0.7	0.0	20.4	5.1	0.0	28.8	0.0
H5210P	EAGLE POINT	GBEP-2	556.7	0.0	0.0	3.3	0.0	3.1	0.0	0.0	0.0	0.0	0.0	0.0
H5212P	EAGLE POINT	GBEP-3	335.2	10.8	0.0	0.0	0.0	0.0	0.0	14.1	11.7	0.0	0.0	0.0
H5214P	EAGLE POINT	GBEP-4	477.4	6.0	0.0	0.0	0.0	0.0	0.0	12.7	5.9	0.0	0.0	0.0
H5216P	EAGLE POINT	GBEP-5	418.5	5.5	0.0	0.0	0.0	0.0	0.0	9.1	0.0	0.0	0.0	0.0
H5218P H5220P	EAGLE POINT EAGLE POINT	GBEP-6	236.3	6.9	0.0	0.0	0.0	0.0	0.0	15.9	9.1	0.0	0.0	0.0
H5222P	EAGLE POINT	GBEP-7 GBEP-8	350.8	12.4	0.0	0.0	0.0	0.0	0.0	17.3	14.4	0.0	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	457.9 472.8	25.7 10.2	0.0	0.0	0.0	0.0	0.0	28.6	0.0	0.0	0.0	0.0
H5226P	EAGLE POINT	GBEP-10	335.6	25.9	0.0	0.0	0.0	0.0	0.0	15.1 0.0	12.3	0.0	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	288.9	0.0	0.0	9.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5230P	EAGLE POINT	GBEP-12	314.1	23.6	0.0	0.0	0.0	0.0	0.0	25.5	0.0	0.0	0.0	0.0
H5000P	HANNA REEF	GBHR-1	200.5	0.0	0.0	3.2	0.0	6.0	0.0	23.6	0.8	0.0	19.4	0.0
H5002P	HANNA REEF	GBHR-2	152.3	0.0	0.0	7.5	0.0	6.9	0.0	0.0	0.5	0.0	32.4	0.0
H5004P	HANNA REEF	GBHR-3	239.7	0.0	0.0	2.8	0.0	2.1	0.0	0.0	2.2	0.0	39.9	0.0
H5006P	HANNA REEF	GBHR-4	151.5	0.0	3.7	1.0	0.0	0.0	0.0	2.0	1.0	0.0	1.8	0.0
H5008P	HANNA REEF	GBHR-5	143.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5010P	HANNA REEF	GBHR-6	126.6	0.0	0.0	7.9	0.0	0.8	0.0	0.0	0.0	0.0	14.5	0.0
H5012S	HANNA REEF	GBHR-7	304.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5014P H5016P	HANNA REEF HANNA REEF	GBHR-8 GBHR-9	281.5	0.0	0.0	3.0	0.0	0.0	0.0	0.0	0.0	0.3	27.0	0.0
H5018P	HANNA REEF	GBHR-10	145.7 108.0	0.0	0.0	1.2	0.0	0.0	0.0	0.0	0.0	0.0	15.0	0.0
H5020P	HANNA REEF	GBHR-11	190.2	0.0	0.0	0.0 19.2	0.0	0.0	0.0	0.0	0.0	0.0	54.4	0.0
H5022P	HANNA REEF	GBHR-12	212.6	0.0	0.0	0.0	0.0	6.3 0.0	0.0	0.0	0.0	0.0	36.9 0.0	0.0
H5312P	MORGANS POINT	GBMP-1	750.9	0.0	0.0	6.6	0.0	0.0	0.0	59.1	86.6	0.0	47.0	0.0
H5314P	MORGANS POINT	GBMP-2	801.9	0.0	24.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	TOTAL PCB'S (ppb)	PCB#7 (CL2) (ppb)	PCB#8 (CL2) (ppb)	PCB#18 (CL3) (ppb)	PCB#15 (CL2) (ppb)	PCB#24 (CL3) (ppb)	PCB#16/32 (CL3) (ppb)	PCB#29 (CL3) (ppb)	PCB#26 (CL3) (ppb)	PCB#25 (CL3) (ppb)	PCB#50 (CL4) (ppb)	PCB#31 (CL3) (ppb)
H5316P	MORGANS POINT	GBMP-3	556.4	0.0	0.0	2.8	0,0	0.0	0.0	27.5	20.8	0.0	26.9	0.0
H5318P	MORGANS POINT	GBMP-4	1241.5	0.0	0.0	80.2	0.0	0.0	0.0	62.0	0.0	0.0	281.1	0.0
H5320P	MORGANS POINT	GBMP-5	627.4	0.0	9.6	5.4	0.0	0.0	0.0	0.0	0.0	0.0	18.5	0.0
H5322P	MORGANS POINT	GBMP-6	590.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.7	0.0	0.0	0.0
H5324P	MORGANS POINT	GBMP-7	267.4	0.0	0.0	10.8	0.0	0.0	0.0	7.0	0.0	0.0	0.0	0.0
H5326P	MORGANS POINT	GBMP-8	1268.7	0.0	0.0	18.5	0.0	0.0	0.0	0.0	0.0	0.0	49.3	0.0
H5328P	MORGANS POINT	GBMP-9	883.2	0.0	0.0	5.1	0.0	0.0	0.0	0.0	0.0	0.0	27.3	0.0
H5330P	MORGANS POINT	GBMP-10	183.9	0.0	0.0	3.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5332P	MORGANS POINT	GBMP-11	690.0	0.0	0.0	7.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5334P	MORGANS POINT	GBMP-12	471.3	0.0	0.0	7.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#28 (CL3) (ppb)	PCB#33 (CL3) (ppb)	PCB#22 (CL3) (ppb)	PCB#45 (CL4) (ppb)	PCB#46 (CL4) (ppb)	PCB#52 (CL4) (ppb)	PCB#49 (CL4) (ppb)	PCB#47/48 (CL4) (ppb)	PCB#44 (CL4) (ppb)	PCB#37/42 (CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)
H5104P (	CARANCAHUA REEF	GBCR-1	0.0	0.0	0.0	0.0	0.0	0.3	0.0	4.3	0.0	0.0	3.0	0.0
H5106P	CARANCAHUA REEF	GBCR-2	0.0	0.0	0.0	0.0	0.0	0.2	0.0	3.3	0.0	0.0	2.8	0.0
H5108P	CARANCAHUA REEF	GBCR-3	0.0	0.0	0.0	0.0	0.0	2.7	0.0	5.1	0.0	0.0	2.2	0.0
	CARANCAHUA REEF	GBCR-4	0.0	0.0	0.0	0.0	0.0	0.7	0.0	8.3	0.0	0.0	7.0	0.0
	CARANCAHUA REEF	GBCR-5	0.0	0.0	0.0	0.0	0.0	0.8	0.0	5.6	0.0	0.0	5.2	0.0
	CARANCAHUA REEF	GBCR-6	0.0	0.0	0.0	0.0	0.0	0.5	0.0	8.2	0.0	0.0	5.8	0.0
	CARANCAHUA REEF	GBCR-7	0.0	0.0	0.0	0.0	0.0	0.9	0.0	6.7	0.0	0.0	5.1	0.0
	CARANCAHUA REEF	GBCR-8	0.0	0.0	0.0	0.0	0.0	1.0	0.0	15.6	0.0	0.0	8.8	0.0
	CARANCAHUA REEF	GBCR-9	0.0	0.0	0.0	0.0	0.0	0.0	38.2	3.8	5.8	0.0	0.0	0.0
	CARANCAHUA REEF	GBCR-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	65.7	0.0	0.0	0.0
	CARANCAHUA REEF	GBCR-11	0.0	0.0	0.0	0.0	0.0	0.0	18.8	7.5	0.0	0.0	0.0	0.0
H5126P	CARANCAHUA REEF	GBCR-12	0.0	0.0	19.5	0.0	0.0	0.0	31.3	9.4	32.7	0.0	0.0	0.0
H5208P	EAGLE POINT	GBEP-1	0.0	0.0	0.0	0.0	12.6	11.2	3.5	5.6	11.1	13.9	0.0	0.0
H5210P	EAGLE POINT	GBEP-2	0.0	0.0	43.0	0.0	0.0	92.8	58.5	0.0	0.0	31.0	0.0	0.0
H5212P	EAGLE POINT	GBEP-3	0.0	0.0	0.0	0.0	65.1	11.5	4.1	0.0	6.6	0.0	0.0	0.0
H5214P	EAGLE POINT	GBEP-4	0.0	0.0	0.0	0.0	50.9	5.0	7.1	0.0	6.8	0.0	0.0	0.0
H5216P	EAGLE POINT	GBEP-5	0.0	0.0	0.0	0.0	10.9	3.7	3.9	0.0	7.1	0.0	0.0	0.0
H5218P	EAGLE POINT	GBEP-6	0.0	0.0	0.0	0.0	17.1	5.1	7.9	0.0	8.5	7.1	0.0	0.0
H5220P	EAGLE POINT	GBEP-7	0.0	0.0	0.0	0.0	34.4	9.5	6.2	0.0	8.7	2.2	0.0	0.0
H5222P	EAGLE POINT	GBEP-8	0.0	0.0	0.0	0.0	23.7	23.4	0.0	0.0	0.0	6.8	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	0.0	0.0	0.0	0.0	31.9	18.9	4.7	0.0	22.4	0.0	0.0	0.0
H5226P	EAGLE POINT	GBEP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.7	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	0.0	0.0	0.0	0.0	0.0	125.2	69.5	118.6	0.0	0.0	0.0	0.0
H5230P	EAGLE POINT	GBEP-12	0.0	0.0	0.0	0.0	18.9	0.0	3.9	0.0	0.0	3.9	0.0	0.0
H5000P	HANNA REEF	GBHR-1	0.0	0.0	0.0	0.0	9.8	0.0	0.0	0.0	37.4	0.0	0.0	0.0
H5002P	HANNA REEF	GBHR-2	0.0	0.0	0.0	0.0	0.0	0.0	3.3	12.1	47.7	0.0	0.0	0.0
H5004P	HANNA REEF	GBHR-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	58.7	0.0	0.0	0.0
H5006P	HANNA REEF	GBHR-4	0.0	0.0	0.0	0.0	11.8	0.0	5.9	0.0	5.7	0.0	0.0	0.0
H5068P	HANNA REEF	GBHR-5	0.0	0.0	0.0	0.0	0.0	0.0	1.3	3.1	17.4	0.0	0.0	0.0
H5010P	HANNA REEF	GBHR-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.0	19.3	7.1	0.0	0.0
H5012S	HANNA REEF	GBHR-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5014P	HANNA REEF	GBHR-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.4	76.2	0.0	0.0	0.0
H5016P	HANNA REEF	GBHR-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	63.6	0.0	0.0	0.0
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5020P	HANNA REEF	GBHR-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.1	0.0	0.0	0.0	0.0
H5022P	HANNA REEF	GBHR-12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	55.8	0.0	0.0
H5312P	MORGANS POINT	GBMP-1	5.4	0.0	0.0	0.0	0.0	116.8	23.2	0.0	0.0	0.0	0.0	0.0
H5314P	MORGANS POINT	GBMP-1	0.0	0.0	0.0	0.0	0.0	19.0	0.0	0.0	0.0	21.5	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#28 (CL3) (ppb)	PCB#33 (CL3) (ppb)	PCB#22 (CL3) (ppb)	PCB#45 (CL4) (ppb)	PCB#46 (CL4) (ppb)	PCB#52 (CL4) (ppb)	PCB#49 (CL4) (ppb)	PCB#47/48 (CL4) (ppb)	PCB#44 (CL4) (ppb)	PCB#37/42 (CL4) (ppb)	PCB#41/64 (CL4) (ppb)	PCB#40 (CL4) (ppb)
H5316P	MORGANS POINT	GBMP-3	0.0	0.0	0.0	0.0	0.0	13.3	75.9	140.1	0.0	0.0	0.0	0.0
H5318P	MORGANS POINT	GBMP-4	0.0	0.0	0.0	0.0	0.0	137.3	29.6	109.5	120.9	0.0	0.0	0.0
H5320P	MORGANS POINT	GBMP-5	0.0	0.0	0.0	0.0	0.0	33.1	0.0	0.0	36.2	0.0	0.0	0.0
H5322P	MORGANS POINT	GBMP-6	0.0	0.0	0.0	0.0	0.0	0.0	14.8	0.0	0.0	0.0	0.0	0.0
H5324P	MORGANS POINT	GBMP-7	0.0	0.0	0.0	0.0	0.0	9.9	6.7	0.0	9.9	0.0	0.0	2.0
H5326P	MORGANS POINT	GBMP-8	13.1	0.0	0.0	0.0	0.0	29.8	0.0	0.0	10.2	0.0	0.0	0.0
H5328P	MORGANS POINT	GBMP-9	8.5	0.0	0.0	0.0	0.0	47.6	31.3	0.0	53.6	0.0	0.0	11.5
H5330P	MORGANS POINT	GBMP-10	0.0	0.0	0.0	0.0	0.0	65.8	0.0	0.0	0.0	0.0	0.0	0.0
H5332P	MORGANS POINT	GBMP-11	0.0	0.0	0.0	0.0	0.0	119.3	92.9	0.0	38.1	0.0	0.0	0.0
H5334P	MORGANS POINT	GBMP-12	0.0	0.0	0.0	0.0	0.0	126.0	0.0	0.0	0.0	0.0	0.0	0.0

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RAW FILE #	SITE	DESCRIPTOR	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)
H5104P	CARANCAHUA REEF	GBCR-1	0.0	3.0	0.7	8.5	0.0	0.0	0.0	0.0	1.5	2.2	0.0	0.0
H5106P	CARANCAHUA REEF		0.0	3.0	1.9	15.2	0.0	0.0	0.0	0.0	1.3	4.1	0.0	0.0
	CARANCAHUA REEF		0.0	11.6	3.8	3.5	0.0	0.0	0.0	0.0	3.5	4.6	0.0	0.0
	CARANCAHUA REEF		0.0	3.1	1.5	20.3	0.0	0.0	0.0	0.0	2.6	2.9	0.0	0.0
	CARANCAHUA REEF		0.0	6.8	3.7	14.7	0.0	0.0	0.0	0.0	2.5	4.8	0.0	0.0
	CARANCAHUA REEF		0.0	3.5	2.9	17.2	0.0	0.0	0.0	0.0	1.9	5.0	0.0	0.0
	CARANCAHUA REEF		0.0	11.0	6.5	12.8	0.0	0.0	0.0	0.0	2.1	4.5	0.0	0.0
	CARANCAHUA REEF		0.0	8.3	5.4	11.9	0.0	0.0	0.0	0.0	0.7	1.7	0.0	0.0
	CARANCAHUA REEF		0.0	17.2	0.0	0.0	0.0	0.0	2.6	0.0	0.0	0.0	0.0	0.0
	CARANCAHUA REEF CARANCAHUA REEF		0.0	0.0	0.0	0.0	4.2 0.0	0.0	0.0	0.0 5.3	9.7 12.5	0.0	20.4 0.0	11.1 0.0
	CARANCAHUA REEF		0.0	14.0	0.0	0.0	0.0	0.0	0.0	0.0	21.1	0.0	0.0	0.0
H5208P	EAGLE POINT	GBEP-1	0.0	17.9	6.5	25.6	0.0	0.0	0.0	0.0	20.6	0.0	0.0	24.9
H5210P	EAGLE POINT	GBEP-2	0.0	33.0	6.5	0.0	0.0	15.8	14.9	0.0	28.0	0.0	0.0	0.0
H5212P	EAGLE POINT	GBEP-3	0.0	6.3	2.8	0.0	6.8	0.0	0.0	0.0	28.4	19.8	0.0	3.4
H5214P	EAGLE POINT	GBEP-4	0.0	6.9	5.8	0.0	8.2	0.0	0.0	0.0	33.9	34.1	0.0	5.6
H5216P	EAGLE POINT	GBEP-5	0.0	2.8	3.2	0.0	4.2	0.0	0.0	0.0	34.2	46.1	0.0	4.3
H5218P	EAGLE POINT	GBEP-6	0.0	6.1	3.7	0.0	6.8	0.0	0.0	0.0	26.3	8.3 12.6	0.0	4.2
H5220P H5222P	EAGLE POINT EAGLE POINT	GBEP-7 GBEP-8	0.0	3.1 0.0	0.0	0.0	0.0	0.0	0.0	0.0	29.5 88.3	17.6	0.0	3.6 0.0
H5224P	EAGLE POINT	GBEP-9	0.0	22.6	3.4	0.0	3.6	0.0	0.0	0.0	42.1	10.5	0.0	7.1
H5226P	EAGLE POINT	GBEP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	53.3	22.3	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	0.0	46.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5230P	EAGLE POINT	GBEP-12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	62.7	0.0	0.0	0.0
H5000P	HANNA REEF	GBHR-1	0.0	13.2	0.0	0.0	0.0	0.0	3.6	0.0	9.3	0.0	0.0	0.0
H5002P	HANNA REEF	GBHR-2	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5004P	HANNA REEF	GBHR-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5006P	HANNA REEF	GBHR-4	0.0	9.5	0.0	12.7	0.0	3.2	0.0	0.0	4.5	0.0	0.0	7.4
H5008P	HANNA REEF	GBHR-5	0.0	5.7	0.0	0.0	0.0	0.0	0.0	0.0	5.1	0.0	0.0	10.2
H5010P	HANNA REEF	GBHR-6	0.0	7.7	0.0	0.0	0.0	0.0	0.0	0.0	22.6	0.0	0.0	10.2
H5012S	HANNA REEF	GBHR-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5014P	HANNA REEF	GBHR-8	0.0	0.0	16.3	7.5	7.8	12.8	0.0	0.0	32.5	0.0	0.0	0.0
H5016P	HANNA REEF	GBHR-9	0.0	0.0	10.6	0.0	0.0	7.3	0.0	0.0	0.0	0.0	0.0	0.0
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 22.5
H5020P H5022P	HANNA REEF HANNA REEF	GBHR-11 GBHR-12	0.0	5.3 18.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21.0
H5312P	MORGANS POINT	GBMP-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	58.9	30.4	0.0	68.8
H5314P	MORGANS POINT	GBMP-2	0.0	0.0	0.0	0.0	0.0	38.8	0.0	0.0	44.3	12.8	21.3	20.0

RAW FILE #	SITE	DESCRIPTOR	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)
H5104P	CARANCAHUA REEF	GBCR-1	0.0	3.0	0.7	8.5	0.0	0.0	0.0	0.0	1.5	2.2	0.0	0.0
H5106P	CARANCAHUA REEF		0.0	3.0	1.9	15.2	0.0	0.0	0.0	0.0	1.3	4.1	0.0	0.0
	CARANCAHUA REEF		0.0	11.6	3.8	3.5	0.0	0.0	0.0	0.0	3.5	4.6	0.0	0.0
	CARANCAHUA REEI		0.0	3.1	1.5	20.3	0.0	0.0	0.0	0.0	2.6	2.9	0.0	0.0
	CARANCAHUA REEI		0.0	6.8	3.7	14.7	0.0	0.0	0.0	0.0	2.5	4.8	0.0	0.0
	CARANCAHUA REEI		0.0	3.5	2.9	17.2	0.0	0.0	0.0	0.0	1.9	5.0	0.0	0.0
	CARANCAHUA REEI		0.0	11.0	6.5	12.8	0.0	0.0	0.0	0.0	2.1	4.5	0.0	0.0
	CARANCAHUA REEI		0.0	8.3	5.4	11.9	0.0	0.0	0.0	0.0	0.7	1.7	0.0	0.0
	CARANCAHUA REEI		0.0	17.2	0.0	0.0	0.0	0.0	2.6	0.0	0.0	0.0	0.0	0.0
	CARANCAHUA REER		0.0	0.0	0.0	0.0	4.2	0.0	0.0	0.0	9.7 12.5	0.0	20.4 0.0	11.1 0.0
	CARANCAHUA REEI CARANCAHUA REEI		0.0	0.0 14.0	0.0	0.0	0.0	0.0	0.0	5.3 0.0	21.1	0.0	0.0	0.0
H5208P	EAGLE POINT	GBEP-1	0.0	17.9	6.5	25.6	0.0	0.0	0.0	0.0	20.6	0.0	0.0	24.9
H5210P	EAGLE POINT	GBEP-2	0.0	33.0	6.5	0.0	0.0	15.8	14.9	0.0	28.0	0.0	0.0	0.0
H5212P	EAGLE POINT	GBEP-3	0.0	6.3	2.8	0.0	6.8	0.0	0.0	0.0	28.4	19.8	0.0	3.4
H5214P	EAGLE POINT	GBEP-4	0.0	6.9	5.8	0.0	8.2	0.0	0.0	0.0	33.9	34.1	0.0	5.6
H5216P	EAGLE POINT	GBEP-5	0.0	2.8	3.2	0.0	4.2	0.0	0.0	0.0	34.2	46.1	0.0	4.3
H5218P	EAGLE POINT	GBEP-6	0.0	6.1	3.7	0.0	6.8	0.0	0.0	0.0	26.3	8.3	0.0	4.2
H5220P	EAGLE POINT	GBEP-7	0.0	3.1	0.0	0.0	0.0	0.0	0.0	0.0	29.5	12.6	0.0	3.6
H5222P	EAGLE POINT	GBEP-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	88.3	17.6	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	0.0	22.6	3.4	0.0	3.6	0.0	0.0	0.0	42.1	10.5	0.0	7.1
H5226P	EAGLE POINT	GBEP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	53.3	22.3	0.0	0.0
H5228P H5230P	EAGLE POINT EAGLE POINT	GBEP-11 GBEP-12	0.0	46.6 0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 62.7	0.0	0.0	0.0
H5000P	HANNA REEF	GBHR-1	0.0	13.2	0.0	0.0	0.0	0.0	3.6	0.0	9.3	0.0	0.0	0.0
H5002P	HANNA REEF	GBHR-2	0.0	3.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5004P	HANNA REEF	GBHR-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5006P	HANNA REEF	GBHR-4	0.0	9.5	0.0	12.7	0.0	3.2	0.0	0.0	4.5	0.0	0.0	7.4
H5008P	HANNA REEF	GBHR-5	0.0	5.7	0.0	0.0	0.0	0.0	0.0	0.0	5.1	0.0	0.0	10.2
H5010P	HANNA REEF	GBHR-6	0.0	7.7	0.0	0.0	0.0	0.0	0.0	0.0	22.6	0.0	0.0	10.2
H5012S	HANNA REEF	GBHR-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5014P	HANNA REEF	GBHR-8	0.0	0.0	16.3	7.5	7.8	12.8	0.0	0.0	32.5	0.0	0.0	0.0
H5016P	HANNA REEF	GBHR-9	0.0	0.0	10.6	0.0	0.0	7.3	0.0	0.0	0.0	0.0	0.0	0.0
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5020P	HANNA REEF	GBHR-11	0.0	5.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	22.5
H5022P	HANNA REEF	GBHR-12	0.0	18.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	21.0
H5312P	MORGANS POINT	GBMP-1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	58.9	30.4	0.0	68.8
H5314P	MORGANS POINT	GBMP-2	0.0	0.0	0.0	0.0	0.0	38.8	0.0	0.0	44.3	12.8	21.3	20.0

	RAW FILE #	SITE	DESCRIPTOR	PCB#100 (CL5) (ppb)	PCB#74 (CL4) (ppb)	PCB#70 (CL4) (ppb)	PCB#66 (CL4) (ppb)	PCB#88 (CL5) (ppb)	PCB#60/56 (CL4) (ppb)	PCB#92? (CL5) (ppb)	PCB#84? (CL5) (ppb)	PCB#101 (CL5) (ppb)	PCB#99 (CL5) (ppb)	PCB#83 (CL5) (ppb)	PCB#97 (CL5) (ppb)
	H5316P	MORGANS POINT	GBMP-3	0.0	7.5	0.0	0.0	0.0	9.7	0.0	0.0	31.0	19.7	0.0	14.2
	H5318P	MORGANS POINT	GBMP-4	0.0	59.3	0.0	0.0	0.0	49.4	0.0	0.0	40.3	2.4	0.0	0.0
	H5320P	MORGANS POINT	GBMP-5	0.0	3.8	0.0	37.1	0.0	0.0	0.0	0.0	85.5	26.8	0.0	26.3
	H5322P	MORGANS POINT	GBMP-6	0.0	30.3	50.5	0.0	9.1	0.0	0.0	41.0	62.6	25.8	13.2	18.8
	H5324P	MORGANS POINT	GBMP-7	0.0	12.2	0.0	4.0	0.0	0.0	0.0	0.0	26.6	12.0	0.0	8.7
1	H5326P	MORGANS POINT	GBMP-8	0.0	53.3	0.0	23.1	0.0	16.6	0.0	0.0	65.1	20.2	0.0	39.6
]	H5328P	MORGANS POINT	GBMP-9	0.0	31.0	0.0	42.5	0.0	52.6	0.0	0.0	61.7	27.8	0.0	27.8
1	H5330P	MORGANS POINT	GBMP-10	0.0	11.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	25.9	0.0	0.0
]	H5332P	MORGANS POINT	GBMP-11	0.0	16.2	9.2	34.5	0.0	0.0	0.0	0.0	0.0	44.1	0.0	0.0
	H5334P	MORGANS POINT	GBMP-12	0.0	33.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	29.0	0.0

RAW FILE#	SITE	DESCRIPTOR	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)
H5104P	CARANCAHUA REEF	GBCR-1	6.8	0.0	0.0	1.7	0.2	0.0	0.0	2.0	4.7	0.0	0.0
	CARANCAHUA REEF	GBCR-2	4.3	0.0	0.0	1.8	0.5	0.0	0.0	16.9	7.8	0.0	0.0
H5108P	CARANCAHUA REEF	GBCR-3	2.7	0.0	0.0	4.5	0.5	0.0	0.0	24.6	12.4	0.0	0.0
H5110P	CARANCAHUA REEF	GBCR-4	11.6	0.0	0.0	4.3	2.4	0.0	0.0	33.2	10.9	0.0	0.0
	CARANCAHUA REEF	GBCR-5	5.7	0.0	0.0	3.9	1.8	0.0	0.0	27.9	13.0	0.0	0.0
	CARANCAHUA REEF	GBCR-6	7.6	0.0	0.0	5.7	6.5	0.0	0.0	55.2	13.3	0.0	0.0
	CARANCAHUA REEF	GBCR-7	5.8	0.0	0.0	4.5	1.7	0.0	0.0	53.0	15.8	0.0	0.0
	CARANCAHUA REEF	GBCR-8	4.2	0.0	0.0	2.7	4.7	0.0	0.0	22.8	9.6	0.0	0.0
	CARANCAHUA REEF	GBCR-9	4.4	0.0	0.0	0.0	0.0	0.0	0.0	8.5	6.4	0.0	3.5
	CARANCAHUA REEF CARANCAHUA REEF	GBCR-10 GBCR-11	0.0	0.0	0.0	5.1 0.0	0.0	0.0	0.0 15.5	27.2 24.9	11.3 10.7	0.8	0.0 5.2
	CARANCAHUA REEF	GBCR-12	0.0	0.0	0.0	0.0	0.0	0.0	22.0	0.0	10.8	0.0	7.5
H5208P	EAGLE POINT	GBEP-1	7.4	0.0	0.0	18.7	0.0	5.0	0.0	16.3	27.4	5.2	0.0
H5210P	EAGLE POINT	GBEP-2	0.0	0.0	0.0	0.0	0.0	0.0	43.6	0.0	0.0	0.0	0.0
H5212P	EAGLE POINT	GBEP-3	31.0	0.0	0.0	10.1	0.0	0.0	0.0	31.9	16.9	16.0	0.0
H5214P	EAGLE POINT	GBEP-4	25.9	0.0	0.0	19.9	0.0	0.0	0.0	42.3	22.6	27.1	29.8
H5216P	EAGLE POINT	GBEP-5	22.0	0.0	0.0	11.3	0.0	0.0	0.0	35.3	19.4	6.9	18.0
H5218P H5220P	EAGLE POINT EAGLE POINT	GBEP-6 GBEP-7	25.3 56.8	0.0	0.0	9.9 12.2	0.0	0.0	0.0	20.6 21.8	12.4 17.7	12.1 9.3	0.0
H5222P	EAGLE POINT	GBEP-8	98.0	0.0	0.0	14.5	0.0	0.0	0.0	37.9	34.6	17.2	0.0
H5224P	EAGLE POINT	GBEP-9	25.8	0.0	0.0	13.7	0.0	0.0	0.0	20.3	19.7	17.6	0.0
H5226P	EAGLE POINT	GBEP-10	21.3	0.0	0.0	21.7	0.0	0.0	0.0	0.0	0.0	13.6	0.0
H5228P	EAGLE POINT	GBEP-11	18.3	0.0	0.0	14.0	0.0	0.0	0.0	17.0	28.4	0.0	0.0
H5230P	EAGLE POINT	GBEP-12	88.3	0.0	0.0	20.6	0.0	0.0	0.0	0.0	0.0	18.1	0.0
H5000P	HANNA REEF	GBHR-1	0.0	0.0	0.0	4.6	0.0	0.0	0.0	17.7	8.7	0.0	0.0
H5002P	HANNA REEF	GBHR-2	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.6	13.1	0.0	0.0
H5004P	HANNA REEF	GBHR-3	0.0	0.0	0.0	0.0	0.0	0.0	48.0	27.3	15.4	0.0	6.9
H5006P	HANNA REEF	GBHR-4	1.9	0.0	0.0	6.0	0.0	0.0	0.0	7.9	9.6	0.9	6.5
H5008P	HANNA REEF	GBHR-5	22.3	0.0	0.0	5.0	0.0	0.0	12.4	20.1	7.7 11.7	0.0	0.0
H5010P H5012S	HANNA REEF HANNA REEF	GBHR-6 GBHR-7	0.0	0.0	0.0	3.4 0.0	0.0	0.0	0.0	0.0	4.6	0.0	0.0
H5014P	HANNA REEF	GBHR-8	7.3	0.0	0.0	16.7	0.0	0.0	0.0	6.4	18.0	0.0	0.0
H5014P	HANNA REEF	GBHR-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5	11.9	0.0	11.5
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.0	5.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5020P	HANNA REEF	GBHR-11	0.0	0.0	0.0	10.2	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5022P	HANNA REEF	GBHR-12	1.3	0.0	0.0	9.2	0.0	0.0	0.0	10.3	9.5	0.0	0.0
H5312P	MORGANS POINT	GBMP-1	22.8	0.0	0.0	0.0	0.0	0.0	0.0	21.3	73.9	0.0	0.0 9.8
H5314P	MORGANS POINT	GBMP-2	22.0	0.0	0.0	48.2	0.0	0.0	0.0	16.3	20.0	0.0	9

RAW FILE #	SITE	DESCRIPTOR	PCB#87 (CL5) (ppb)	PCB#85 (CL5) (ppb)	PCB#136 (CL6) (ppb)	PCB#110/77 (CL5/4) (ppb)	PCB#82 (CL5) (ppb)	PCB#151 (CL6) (ppb)	PCB#107/108/ 144(CL5/5/6) (ppb)	PCB#149 (CL6) (ppb)	PCB#118/108/ 149(CL5/5/6) (ppb)	PCB#188 (CL7) (ppb)	PCB#146 (CL6) (ppb)
H5316P	MORGANS POINT	GBMP-3	13.4	0.0	0.0	30.9	0.0	0.0	0.0	10.6	30.6	0.0	14.7
H5318P	MORGANS POINT	GBMP-4	31.0	0.0	0.0	59.5	0.0	0.0	0.0	15.9	52.6	0.0	35.3
H5320P	MORGANS POINT	GBMP-5	19.8	0.0	0.0	57.0	0.0	0.0	0.0	16.9	51.9	0.0	0.0
H5322P	MORGANS POINT	GBMP-6	27.5	10.6	0.0	93.9	7.4	11.0	0.0	17.4	43.4	0.0	5.7
H5324P	MORGANS POINT	GBMP-7	8.4	0.0	0.0	26.6	0.0	0.0	0.0	10.8	25.3	0.0	0.0
H5326P	MORGANS POINT	GBMP-8	463.8	0.0	0.0	77.1	0.0	0.0	0.0	19.7	66.9	0.0	0.0
H5328P	MORGANS POINT	GBMP-9	25.3	0.0	0.0	102.9	0.0	0.0	0.0	27.9	14.7	0.0	0.0
H5330P	MORGANS POINT	GBMP-10	0.0	0.0	0.0	35.7	0.0	0.0	0.0	11.3	18.8	0.0	0.0
H5332P	MORGANS POINT	GBMP-11	0.0	0.0	0.0	42.3	0.0	10.1	41.3	0.0	10.7	0.0	0.0
H5334P	MORGANS POINT	GBMP-12	0.0	0.0	0.0	104.4	0.0	0.0	0.0	0.0	17.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#153 (CL6) (ppb)	PCB#105 (CL5) (ppb)	PCB#141 (CL6) (ppb)	PCB#137 (CL6) (ppb)	PCB#? (CL6) (ppb)	PCB#138 (CL6) (ppb)	PCB#158 (CL7) (ppb)	PCB#129 (CL6) (ppb)	PCB#126 (CL5) (ppb)	PCB#178 (CL7) (ppb)	PCB#187/182/ 159(CL7/7/6) (ppb)	PCB#183 (CL7) (ppb)
H5104P (	CARANCAHUA REEF	GBCR-1	3.6	0.0	0.1	0.0	0.0	20.3	0.0	0.0	0.0	0.0	2.0	0.4
H5106P	CARANCAHUA REEF	GBCR-2	13.5	1.3	1.2	0.0	0.0	17.6	0.0	0.0	1.1	0.0	2.8	0.5
H5108P	CARANCAHUA REEF	GBCR-3	16.3	0.5	0.9	0.0	0.0	28.2	0.0	0.0	0.4	0.0	2.6	1.1
H5110P (	CARANCAHUA REEF		12.9	0.9	0.3	0.0	0.0	44.9	0.0	0.0	3.1	0.0	1.7	0.2
	CARANCAHUA REEF		10.0	0.8	0.5	0.0	0.0	27.1	0.0	0.0	1.2	0.0	1.5	0.3
	CARANCAHUA REEF		16.5	0.5	0.3	0.0	0.0	35.6	0.0	0.0	1.5	0.0	2.5	0.7
	CARANCAHUA REEF		13.6	0.7	0.6	0.0	0.0	48.9	0.0	0.0	2.0	0.0	2.8	0.5
	CARANCAHUA REEF		12.2	1.6	0.5	0.0	0.0	32.7	0.0	0.0	1.0	0.0	1.5	0.1
	CARANCAHUA REEF		5.0	0.0	0.0	0.0	0.5	6.9	0.0	0.0	3.8	0.5	2.1	0.4
	CARANCAHUA REEF		13.7	0.0	0.0	0.0	0.0	3.9	1.4	0.0	0.0	0.4	2.5 1.3	0.7
	CARANCAHUA REEF CARANCAHUA REEF		8.6 9.7	0.0	0.0	0.0	2.9 4.1	14.9 15.7	0.0	0.0	0.0	0.3	1.4	0.2 0.2
H5208P	EAGLE POINT	GBEP-1	53.5	7.5	0.0	0.0	5.4	45.6	0.0	28.6	0.0	1.6	12.0	3.4
H5210P	EAGLE POINT	GBEP-2	43.3	26.6	0.0	0.0	10.5	51.9	0.0	0.0	0.0	1.8	2.6	0.5
H5212P	EAGLE POINT	GBEP-3	19.3	0.0	0.0	0.0	0.0	39.8	0.0	0.0	0.0	0.0	5.9	0.0
H5214P	EAGLE POINT	GBEP-4	79.1	0.0	0.0	0.9	1.1	40.6	0.0	0.0	0.0	0.0	19.6	0.0
H5216P	EAGLE POINT	GBEP-5	68.4	0.0	0.0	0.0	11.9	69.2	0.0	0.0	0.0	0.0	19.3	0.0
H5218P	EAGLE POINT	GBEP-6	19.1	0.0	0.0	2.1	0.0	19.3	0.0	0.0	0.0	0.0	2.7	0.0
H5220P	EAGLE POINT	GBEP-7	26.2	0.0	0.0	0.0	0.0	70.7	0.0	0.0	0.0	0.0	7.3	0.0
H5222P	EAGLE POINT	GBEP-8	33.4	0.0	0.0	0.0	0.0	54.1	0.0	0.0	0.0	0.0	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	36.1	0.0	0.0	0.0	0.0	124.9	0.0	0.0	0.0	0.0	23.1	0.0
H5226P	EAGLE POINT	GBEP-10	0.0	0.0	0.0	0.0	0.0	187.4	0.0	0.0	0.0	0.0	0.0	0.0
H5228P H5230P	EAGLE POINT EAGLE POINT	GBEP-11 GBEP-12	12.6 0.0	0.0	0.0	0.0	0.0	7.8 88.0	0.0	0.2	0.0	0.9	4.7 4.2	1.0 0.0
H5000P	HANNA REEF	GBHR-1	6.7	0.0	0.0	18.2	0.0	34.4	0.0	2.0	0.0	1.2	1.2	2.6
H5002P	HANNA REEF	GBHR-2	0.0	0.0	0.0	0.0	14.7	9.0	0.0	0.6	0.0	0.0	0.8	0.1
H5004P	HANNA REEF	GBHR-3	16.4	0.0	0.0	0.0	5.3	4.2	0.0	0.0	0.0	0.5	1.4	0.3
H5006P	HANNA REEF	GBHR-4	8.8	0.0	0.0	5.3	0.0	3.6	0.0	3.5	11.3	0.4	1.9	0.2
H5008P	HANNA REEF	GBHR-5	8.8	2.9	0.0	0.0	0.0	5.1	0.0	1.4	0.0	0.0	1.8	0.4
H5010P	HANNA REEF	GBHR-6	6.6	0.0	0.0	0.0	0.0	2.5	0.0	0.0	0.0	0.0	1.5	0.3
H5012S	HANNA REEF	GBHR-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5014P	HANNA REEF	GBHR-8	0.0	0.5	0.0	0.0	0.0	10.0	0.0	2.7	0.0	1.0	4.2	0.8
H5016P	HANNA REEF	GBHR-9	0.0	0.0	0.0	0.0	0.0	3.5	0.0	0.1	0.0	0.1	1.9	0.5 0.3
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.0	0.0	0.0	11.3	0.0	0.0	0.0	0.0	1.0 1.2	0.3
H5020P H5022P	HANNA REEF HANNA REEF	GBHR-11 GBHR-12	9.6 0.0	0.0	0.0	0.0	17.4 12.1	8.3 11.3	0.0	0.0	0.0	0.0	1.9	0.3
H5312P	MORGANS POINT	GBMP-1	46.1	77.1	0.0	0.0	0.0	15.5	0.0	0.0	0.0	2.5	9.6	0.0
H5314P	MORGANS POINT	GBMP-2	47.8	40.7	0.0	0.0	0.0	296.0	0.0	0.0	0.0	5.3	10.7	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#153 (CL6) (ppb)	PCB#105 (CL5) (ppb)	PCB#141 (CL6) (ppb)	PCB#137 (CL6) (ppb)	PCB#? (CL6) (ppb)	PCB#138 (CL6) (ppb)	PCB#158 (CL7) (ppb)	PCB#129 (CL6) (ppb)	PCB#126 (CL5) (ppb)	PCB#178 (CL7) (ppb)	PCB#187/182/ 159(CL7/7/6) (ppb)	PCB#183 (CL7) (ppb)
H5316P	MORGANS POINT	GBMP-3	30.3	21.0	0.0	0.0	0.0	9.9	0.0	0.0	11.9	0.0	7.7	0.0
H5318P	MORGANS POINT	GBMP-4	35.5	39.7	0.0	0.0	0.0	33.2	0.0	7.8	0.0	0.0	14.3	2.5
H5320P	MORGANS POINT	GBMP-5	43.0	71.7	0.0	0.0	0.0	19.4	0.0	0.0	13.6	0.0	10.7	8.9
H5322P	MORGANS POINT	GBMP-6	0.0	0.0	0.0	0.0	0.0	17.8	0.0	0.0	0.0	0.0	2.4	0.0
H5324P	MORGANS POINT	GBMP-7	20.0	15.5	0.0	0.0	0.0	10.9	0.0	0.0	5.1	0.0	5.6	1.0
H5326P	MORGANS POINT	GBMP-8	55.5	68.5	0.0	0.0	0.0	27.7	0.0	0.0	29.1	2.1	16.6	3.1
H5328P	MORGANS POINT	GBMP-9	63.9	91.7	0.0	0.0	0.0	52.5	0.0	0.0	13.2	0.0	12.6	3.0
H5330P	MORGANS POINT	GBMP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.3	0.0	2.6	0.0
H5332P	MORGANS POINT	GBMP-11	45.1	30.7	0.0	0.0	0.0	90.3	0.0	0.0	0.0	1.4	4.7	0.0
H5334P	MORGANS POINT	GBMP-12	80.9	52.3	0.0	0.0	0.0	0.0	0.0	0.0	21.2	0.0	0.0	0.0

FILE#		DESCRITTOR	PCB#128 (CL6) (ppb)	PCB#167 (CL6) (ppb)	PCB#185 (CL7) (ppb)	PCB#174 (CL7) (ppb)	PCB#177 (CL7) (ppb)	PCB#156/171/ 202(CL6/7/8) (ppb)	PCB#200 (CL8) (ppb)	PCB#172 (CL7) (ppb)	PCB#180 (CL7) (ppb)	PCB#191 (CL7) (ppb)	PCB#170 (CL7) (ppb)	PCB#201 (CL8) (ppb)
H5104P	CARANCAHUA REEF		0.6	0.0	0.0	0.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.1
	CARANCAHUA REEF		1.7	0.0	0.1	0.0	1.2	0.0	0.0	0.0	0.0	0.1	0.0	0.3
	CARANCAHUA REEF		2.2	0.0	0.1	0.0	1.0	0.0	0.0	0.0	0.2	0.1	0.0	0.1
	CARANCAHUA REEF		2.1	0.0	0.2	0.0	0.4	0.0	0.0	0.0	0.1	0.1 0.2	0.0	0.3
	CARANCAHUA REEF CARANCAHUA REEF		0.6 1.4	0.0	0.0 0.1	0.0	0.3	0.0	0.0	0.0	0.0	0.2	0.0	0.1 0.3
	CARANCAHUA REEF		2.0	0.0	0.1	0.0	0.9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	CARANCAHUA REEF		0.8	0.0	0.1	0.0	0.8	0.0	0.0	0.0	0.1	0.0	0.0	0.2
	CARANCAHUA REEF		1.5	1.4	0.3	0.0	0.8	0.0	0.0	0.0	0.1	0.0	0.0	0.0
	CARANCAHUA REEF		1.7	0.0	0.0	0.0	0.5	0.7	0.0	0.0	0.0	0.9	4.4	0.0
H5124P	CARANCAHUA REEF	GBCR-11	0.0	0.0	0.5	0.0	0.9	0.9	0.0	0.0	0.5	0.3	9.9	0.0
H5126P	CARANCAHUA REEF	GBCR-12	0.0	0.0	0.2	0.0	0.8	0.0	0.0	0.0	0.1	0.2	18.6	0.0
H5208P	EAGLE POINT	GBEP-1	3.1	0.0	1.3	0.0	2.7	3.6	0.0	0.0	1.6	0.4	5.7	0.0
H5210P	EAGLE POINT	GBEP-2	0.0	0.0	0.3	0.0	0.9	5.6	0.0	0.3	1.3	0.1	30.8	0.0
H5212P	EAGLE POINT	GBEP-3	0.0	0.0	0.0	0.0	0.9	0.0	0.0	0.0	1.9	0.0	0.0	0.0
H5214P	EAGLE POINT	GBEP-4	3.8	0.0	0.0	0.0	6.6	4.0	0.0	0.0	3.1	0.8	0.0	1.2
H5216P	EAGLE POINT	GBEP-5	3.1	0.0	0.0	0.9	6.3	2.7	0.0	0.0	4.0	0.7	0.0	0.0
H5218P H5220P	EAGLE POINT EAGLE POINT	GBEP-6 GBEP-7	2.0 0.0	0.0	0.0	0.0	4.0 0.0	0.0	0.0	0.0	1.8 1.6	0.0	0.0	0.0
H5222P	EAGLE POINT	GBEP-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	0.0	0.0	0.0	10.2	3.7	0.0	0.0	0.0	5.5	0.0	0.0	0.0
H5226P	EAGLE POINT	GBEP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	0.0	0.0	0.8	0.0	3.8	0.0	0.0	0.0	0.8	0.1	40.2	0.0
H5230P	EAGLE POINT	GBEP-12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5000P	HANNA REEF	GBHR-1	6.4	0.0	0.9	0.0	0.8	0.9	0.0	1.7	0.0	1.1	4.6	0.0
H5002P	HANNA REEF	GBHR-2	0.0	0.0	0.5	0.0	0.5	0.0	0.0	0.0	0.2	0.0	13.8	0.0
H5004P	HANNA REEF	GBHR-3	0.0	0.0	0.4	0.0	1.0	0.4	0.0	0.0	0.5	0.0	31.7	0.0
H5006P	HANNA REEF	GBHR-4	3.0	0.9	0.1	0.0	0.3	0.3	3.1	0.8	0.4	0.1	4.9	0.0
H5003P	HANNA REEF	GBHR-5	0.0	0.0	0.0	0.0	0.3	3.8	0.0	0.0	0.2	0.1	5.8	0.0
H5010P	HANNA REEF	GBHR-6	0.0	0.0	0.1	0.0	0.7	0.0	0.0	0.0	0.2	0.0	11.1 293.6	0.0
H5012S H5014P	HANNA REEF HANNA REEF	GBHR-7 GBHR-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0 3.0	0.0	35.1	0.0
H5014P	HANNA REEF	GBHR-9	0.0	0.0	0.8	0.0	1.5 0.7	0.0	0.0	0.0	0.7	0.0	21.1	0.0
H5018P	HANNA REEF	GBHR-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	87.7	0.0
H5020P	HANNA REEF	GBHR-11	0.0	0.0	0.0	0.0	0.3	0.0	0.0	0.0	0.3	0.0	72.6	0.0
H5022P	HANNA REEF	GBHR-12	0.0	0.0	0.4	0.0	0.7	0.0	0.0	0.0	0.2	0.0	45.5	0.0
H5312P	MORGANS POINT	GBMP-1	0.0	0.0	12.8	0.0	14.1	0.0	0.0	0.0	24.1	0.8	19.6	0.0
H5314P	MORGANS POINT	GBMP-2	0.0	0.0	2.9	0.0	3.0	0.0	0.0	0.0	20.0	5.5	15.8	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#128 (CL6) (ppb)	PCB#167 (CL6) (ppb)	PCB#185 (CL7) (ppb)	PCB#174 (CL7) (ppb)	PCB#177 (CL7) (ppb)	PCB#156/171/ 202(CL6/7/8) (ppb)	PCB#200 (CL8) (ppb)	PCB#172 (CL7) (ppb)	PCB#180 (CL7) (ppb)	PCB#191 (CL7) (ppb)	PCB#170 (CL7) (ppb)	PCB#201 (CL8) (ppb)
H5316P	MORGANS POINT	GBMP-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.3	0.0	19.8	0.0
H5318P	MORGANS POINT	GBMP-4	0.0	0.0	4.5	0.0	4.0	0.0	0.0	0.0	28.4	0.0	204.1	0.0
H5320P	MORGANS POINT	GBMP-5	6.3	4.9	3.6	0.0	6.8	0.0	0.0	0.0	19.0	0.0	5.3	0.0
H5322P	MORGANS POINT	GBMP-6	0.0	0.0	0.9	0.0	0.0	0.0	0.0	0.0	5.2	0.0	45.5	0.0
H5324P	MORGANS POINT	GBMP-7	0.9	0.0	1.4	0.0	1.9	0.0	0.0	0.0	8.8	0.5	16.5	0.0
H5326P	MORGANS POINT	GBMP-8	13.4	0.0	4.0	0.0	4.0	0.0	0.0	0.0	31.7	1.0	77.3	0.0
H5328P	MORGANS POINT	GBMP-9	4.5	1.3	4.0	0.0	4.2	0.0	0.0	0.0	26.4	0.0	20.6	0.0
H5330P	MORGANS POINT	GBMP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	3.5	0.0	0.0	0.0
H5332P	MORGANS POINT	GBMP-11	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	6.1	0.0	34.8	0.0
H5334P	MORGANS POINT	GBMP-12	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

RAW FILE #	SITE	DESCRIPTOR	PCB#196 (CL8) (ppb)	PCB#189 (CL7) (ppb)	PCB#195 (CL8) (ppb)	PCB#194 (CL8) (ppb)	PCB#205 (CL9) (ppb)	PCB#206 (CL9) (ppb)	PCB#209 (CL10) (ppb)
H5104P	CARANCAHUA REEF	GBCR-1	0.0	0.0	0.2	0.0	0.0	0.1	0.0
H5106P	CARANCAHUA REEF	GBCR-2	0.0	0.0	0.7	0.0	0.0	0.0	0.0
H5108P	CARANCAHUA REEF	GBCR-3	0.0	0.0	1.3	0.0	0.0	0.0	0.0
	CARANCAHUA REEF	GBCR-4	0.0	0.0	3.7	0.0	0.0	2.0	0.0
	CARANCAHUA REEF	GBCR-5	0.0	0.0	1.4	0.0	0.0	0.2	1.7
	CARANCAHUA REEF		0.0	0.0	1.9	0.0	0.0	0.2	0.0
	CARANCAHUA REEF		0.0	0.0	1.4	0.0	0.0	0.2	0.0
	CARANCAHUA REEF		6.6	0.0	1.6	0.0	0.0	0.5	0.0
	CARANCAHUA REEF	GBCR-9	2.8	0.0	0.0	0.0	0.9	0.0	0.4
	CARANCAHUA REEF		1.3	0.0	0.9	0.0	0.5	0.0	1.3
	CARANCAHUA REEF CARANCAHUA REEF	GBCR-11 GBCR-12	3.9 4.7	0.0	0.9	0.0	0.7 0.4	0.1 0.1	0.0 4.5
H5208P	EAGLE POINT	GBEP-1	1.8	0.0	0.0	0.4	0.0	0.0	2.1
H5210P	EAGLE POINT	GBEP-1 GBEP-2	5.7	0.0	0.8	0.4	0.0	0.0	0.0
H5212P	EAGLE POINT	GBEP-3	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5214P	EAGLE POINT	GBEP-4	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5216P	EAGLE POINT	GBEP-5	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5218P	EAGLE POINT	GBEP-6	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5220P	EAGLE POINT	GBEP-7	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5222P	EAGLE POINT	GBEP-8	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5224P	EAGLE POINT	GBEP-9	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5226P	EAGLE POINT	GBEP-10	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5228P	EAGLE POINT	GBEP-11	11.9	0.0	0.0	1.3	0.9	0.0	0.0
H5230P	EAGLE POINT	GBEP-12	0.0	0.0	0.0	0.0	0.0	0.0	0.0
H5000P	HANNA REEF	GBHR-1	2.6	0.0	0.4	0.0	0.4	0.2	2.6
H5002P	HANNA REEF	GBHR-2	11.9	0.0	1.7	0.0	0.3	0.6	0.7
H5004P	HANNA REEF	GBHR-3	11.7	0.0	1.6	0.0	0.5	0.4	0.0
H5006P	HANNA REEF	GBHR-4	1.1	0.0	1.4	0.7	0.4	0.6	0.8
H5008P	HANNA REEF	GBHR-5	2.1	0.0	0.0	0.0	0.3	0.0	0.0
H5010P	HANNA REEF	GBHR-6	4.8	0.0	1.1	0.0	0.3	0.7	1.0
H5012S	HANNA REEF	GBHR-7	0.0	0.0	6.1	0.0	0.0	0.0	11.2
H5014P	HANNA REEF	GBHR-8	12.4	0.0	0.0	0.0	0.5	0.0	0.0
H5016P	HANNA REEF	GBHR-9	6.5	0.0	0.0	0.0	0.3	0.0	0.0
H5018P	HANNA REEF	GBHR-10	0.0	0.0	1.0	0.0	0.0	1.5	0.0
H5020P H5022P	HANNA REEF HANNA REEF	GBHR-11 GBHR-12	9.3 10.2	0.0	1.3 1.8	0.0	0.0	0.0 1.0	0.0
H5312P	MORGANS POINT	GBMP-1	12.3	0.0	0.0	0.1	1.5	0.0	0.0
H5314P	MORGANS POINT	GBMP-2	34.5	0.0	0.0	0.1	1.0	0.0	0.0

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RAW FILE #	SITE	DESCRIPTOR	PCB#196 (CL8) (ppb)	PCB#189 (CL7) (ppb)	PCB#195 (CL8) (ppb)	PCB#194 (CL8) (ppb)	PCB#205 (CL9) (ppb)	PCB#206 (CL9) (ppb)	PCB#209 (CL10) (ppb)
H5316P	MORGANS POINT	GBMP-3	11.0	0.0	0.0	0.3	0.0	0.0	0.0
H5318P	MORGANS POINT	GBMP-4	43.0	0.0	0.0	0.0	1.5	0.0	0.0
H5320P	MORGANS POINT	GBMP-5	5.0	0.0	0.0	0.0	0.0	0.0	0.0
H5322P	MORGANS POINT	GBMP-6	0.0	10.0	3.0	0.0	0.0	0.0	0.0
H5324P	MORGANS POINT	GBMP-7	4.8	0.0	0.0	0.1	0.7	0.0	0.0
H5326P	MORGANS POINT	GBMP-8	15.1	0.0	0.0	1.6	1.3	0.0	0.0
H5328P	MORGANS POINT	GBMP-9	4.2	0.0	0.0	2.8	6.3	0.0	0.0
H5330P	MORGANS POINT	GBMP-10	0.0	0.6	0.0	0.0	0.0	0.0	0.0
H5332P	MORGANS POINT	GBMP-11	8.1	0.0	1.2	0.0	0.0	1.5	1.2
H5334P	MORGANS POINT	GBMP-12	0.0	0.1	0.0	0.0	0.0	0.0	0.0